











AN ELEMENTARY TEXT-BOOK

OF

BOTANY.

TRANSLATED FROM THE GERMAN OF

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PREFACE TO THE ENGLISH EDITION.

This book was written by Prof. Prantl to meet a growing demand for a work on Botany, which, while less voluminous than the well-known "Lehrbuch" of Professor Sachs, should resemble it in its mode of treatment of the subject, and should serve as an introduction to it. That it has not failed in this object is shown by the fact of its having already reached a third edition. It is hoped that this English Edition will as adequately supply the want of a work of this kind which has long been felt in this country.

In preparing this edition for publication, I have felt that the main object was the production of an accurate and intelligible translation, and I have therefore made but few alterations in the Author's text. I have ventured, however, to introduce the General Classification of Thallophytes (page 103) proposed by Prof. Sachs in the fourth edition of his "Lehrbuch," for I am of opinion that this mode of regarding the Thallophytes is a considerable assistance to the student. In consequence of this I have arranged the various families of Thallophytes in an order which is slightly different from that followed by Prof. Prantl.

Further, I have not designated the decomposition of carbonic acid and water by the chlorophyll under the influence of light, by the term "assimilation," as is usually done. This term has already a well-defined meaning in Physiology, and it is therefore a mistake to re-introduce it in another sense. At the same time I do not feel myself quite in a position to suggest a term to replace it.

Finally, I would draw the attention of the student to the fact that in describing branch-systems, inflorescences, &c., the terms "helicoid" and "scorpioid" are used in a manner exactly opposite to that in which they are usually employed in England. This difficulty is explained in a foot-note on page 159 of the English edition of Prof. Sach's "Lehrbuch".

S. H. V.

CAMBRIDGE, March, 1880.

ERRATA.

Page 7, line 3 from the bottom: for "Hornbean" read "Hornbeam".

- ,, 19, line 4 from the top: for "phyllode" read "phylloclade".
- ,, 128, line 6 from the bottom : for "Calicicee" read "Caliciee".
- ,, 129, line 15 from the bottom : for "U. occulta" read "Urocystis occulta".
- ,, 132, line 11 from the bottom: for "Cæcoma" read "Cæoma".
- ,, 138, explanation of Fig. 104: for "central-cell" read "oosphere".
- ,, 151, line 18 from the top: for "venation" read "vernation".
- ,, 155, line 6 from the top: for "Danae" read "Danæa".
- ,, 183, explanation of Fig. 148: for "axillary placentation" read "axile placentation".
- ,, 217, line 15 from the top: for "Conmelyna" read "Commelyna". The eighty-fourth page is erroneously numbered 48.

CONTENTS.

PART I.

THE MORPHOLOGY OF PLANTS.

								DICC
Sect. 1. The Members of the Pla	ant.		•					PAGE 1
" 2. Of Leaf and Stem in ger								2
,, 3. The Arrangement of Le						÷		3
,, 4. The Form of the Mature	,							8
,, 5. Stem-structures or Axes				*				15
,, 6. Development of Branch							•	19
,, 7. Roots,								22
" 8. Hairs (Trichomes),		•						23
" 9. The Thallus (Thallome)				•		•	•	23
	,							
-								
P	ART	II.						
THE ANA	romy	OF P	LAN	ITS.				
,, 10.			,					24
			·	•	·	·	·	
	TER I.—							
" 11. The Structure and Form		-		•	•	•	•	24
" 12. The Cell-wall, .		•		•	•	•	٠	27
" 13. The Protoplasm, .		•	•	•	•	•	•	30
,, 14. Crystalloids, .	•	•	•	•	•	•	•	30
" 15. Aleurone-grains, .	4 •	•	•	•	•	٠	•	31
" 16. Chlorophyll-corpuscles,					٠	•	•	31
" 17. Starch-grains,		•	•		•	•	٠	33
" 18. Crystals,			•	•	•	•	•	34
" 19. The Cell-Sap,			٠	•	•	•	٠	35
" 20. The Development of Ce	lls, .	•	•	•	•	•		35
CHAPTE	R II.—TE	HE TISS	UES.					
,, 21.				•			•	38
" 22. The Common Wall of C								39
" 23. Intercellular Spaces,								40
" 24. Forms and Systems of T			•					41
" 25. The Fibro-vascular Syst	em, .							43
" 26. Growth in Thickness,								49
27 The Fundamental Tissue								54

Se	e. 2 8	. Internal Receptacles for Secret	tions,		•		٠.	4	5
,	, 29	. Internal Receptacles for Secret . The Epidermis,	•	•	•		٠	4	59
,	, 30	. The Primary Meristem and the	e Apica	al Ce	11, .			•	64
2	, 31	. Formation of Tissue in consequ	uence (of Inj	jury,	•			66
		PART	ттт						
		THE PHYSIOLOG			A ATM	4			
	20	CHAPTER I.—CHEMICAL F							00
23	33	The Elementary Constituents of The Absorption of Carbon	or the l	000	01 PI	ants,	•	•	68 70
22	34	The Absorption of Carbon, .	•	•	•	•	٠	•	71
93	35	Metabolism,	the of	than (Conet	ituant	· a of i	tha	4.1
"	00,	Food,							73
	36.	The non-essential Constituents							75
		The Absorption of the Const							
27		Soil,						0110	76
	38.	Respiration,	•	•					77
		PTER II.—THE CIRCULATION OF W							
"	39.	The Slow Circulation of Wate							-
	40	and Nutrition,	•	٠	•	•	٠	•	79
99	40.	Transpiration,	1 .1	*		•	•	•	79
"	41.	The Conduction of Water through	agn the	e wo	00,	•	•	•	80
99	12.	The Circulation of Coses in Plants	•	•	•	•	•	•	81
93	40,	The Circulation of Gases in Pla	ints,	•	•	•	•	•	82
		CHAPTER III	-GROW	TH.					
		The Process of Growth,							83
,,	45.	The Growth in Length of Stem	s, Lea	ves, a	and R	oots,			84
99	46.	The Properties of Growing Par	ts, .		•				85
"	47.	The Influence of External			~				
		Length,							86
		Bilateral Structure in Plants,					٠	4	88
23	49.	Growth in Thickness in Woody	Plant	S,	4	•		•	89
		CHAPTER IV.—THE IRRITABIL	ITY OF	MAT	URE	ORGAN	S.		
44	50.								90
"				•				•	
		CHAPTER V.—THE GENERAL CO)NDITI(ONS C	F PL	ANT-LI	FE.		
,,		Temperature,	•	•	•	٠	4 - 1	4	92
22		Light,	•	9"	4	•	• .	•	95
99		Gravitation,	•	٠	•	•	•	•	96
99	04.	Electricity,	•	•	•	*	•	•	96
	CH.	APTER VI.—REPRODUCTION AND A	ALTERN	NAT10	N OF	GENE	RATIO	ONS.	
"	55.								97

PART IV.

THE CLASSIFICATION OF PLANTS.

T 1 7 1						PAGE
Introduction,	•	•	•	•	•	99
General Classification (Table),		•	•	•	•	100
Group I. Thallophyta: general classification,	•	•	•	•	•	103
Class I. Algæ,		•		•	•	104
" II. Fungi,				•		114
Group II. Muscineæ,						136
Class III. Hepaticæ (Liverworts), .						140
" IV. Musci (Mosses),				•		143
Group III. Pteridophyta (Vascular Cryptogan	ns)					147
Class V. Filicinæ,				•		150
Filices (Ferns),						150
Rhizocarpeæ (Pepperworts)						155
, VI. Equisetinæ (Horse-Tails),	, .					157
, VII. Lycopodinæ (Club-Mosses),						159
Group IV. Phanerogamia,						161
Sub-group A. Class VIII. Gymnospermæ, .		•			Ĭ	167
70		•	•	•	•	174
TV Managataladanas		•	•	•	•	203
	•	•	•	•	•	206
· · · · · · · · · · · · · · · · · · ·	•	•	•	•	•	209
Micranthæ, .	•	•	•	•	•	
Corollifloræ,	•	•	٠	•	•	217
" X. Dicotyledones, .	۰	•	•	٠	•	225
Juliflore,	•	•	•	•	•	231
Monochlamydeæ	*	•	٠	•	•	240
Eleutheropetalæ,	•	•	•	•	•	242
Gamopetalæ, .	•	•	•	•	•	282
APPENDIX,			•	•	•	303
INDEX.						311



PART I.

THE MORPHOLOGY OF PLANTS.

§ 1. The Members of the Plant. A plant consists of a number of parts which are distinguished as roots, stems, leaves, fruits, &c. These may be considered scientifically in two ways; either with reference to their functions in the economy of the plant, when they are regarded as the organs by which these are performed, and are the subjects of physiological study: or, their functions being disregarded, their relative position, the place and mode of their origin, the course of their growth, and their relative size may be considered, that is, they may be studied from a purely morphological point of view, when they are regarded merely as parts of a whole and designated as members. From this point of view all organs may be included in four categories, namely, Roots, Stems (Caulomes), Leaves (Phyllomes), and Hairs (Trichomes). When the body of a plant does not present any differentiation into members, as in the case of the Algæ and Fungi, it is termed a Thallus (Thallome).

With the exception of the primary stem of the seedling, all members are developed laterally upon others, which may or may not belong to the same category. A root, for example, is repeatedly producing lateral roots which are similar to each other and to the main root from which they have arisen; a stem, on the other hand, produces, in addition to branches which are similar to itself, leaves and roots. Every member remains in connection by its organically lower end, its base, with the member from which it has been developed: the opposite end is the organically upper end or apex. Those members, viz., stems and roots, which more especially produce lateral members, continue to grow at their apices, and the lateral members are normally developed behind the apex in such a way that the youngest of them lies nearest to the apex. Thus, the youngest lateral root is the nearest to the apex of the mother-root, and it is the youngest leaf which is the nearest to the apex of the stem; hence in all normally developed members the succession in time may be inferred from the succession in space; that is to say, in counting the leaves on a stem from the base upwards, the

order of their succession in space denotes the order of their development. All lateral members which are thus arranged are said to have originated in acropetal succession. When in any cross section of the parent member not one only, but two or more lateral members, occur at the same level, this mode of arrangement is termed a whorl; for instance, of secondary roots round a parent root, or of leaves round a stem—as in Herb Paris (Paris quadrifolia). Those members which lie at the same level and form a whorl may be developed simultaneously or one after the other; hence a whorl may be simultaneous or successional. In the latter case it is more difficult to distinguish the acropetalous succession as well of the whorls as of their individual members. Those members are said to be adventitious which are not developed at the growing point but on older parts, and which are therefore not arranged in acropetal succession; for instance, those lateral roots which are developed from older ones, and many branches from old stems. The formation of lateral members may either take place exogenously, in which case they originate from the outer layers of tissue of the parent-member, as leaves do from that of the stem (Fig. 1), or endogenously, in which case they are formed from the internal tissue of the parent-member, and have to penetrate its outer layers; it is in this manner that roots are developed either from older roots (Fig. 20) or from stems.

§ 2. Of the Leaf and Stem in general. These two ideas are so intimately connected that it is impossible to think of one without the other, as is evident from the following definitions:

Every part of a plant which produces leaves at its growing end is called a *Stem* or *Axis*; a stem, together with the leaves it bears, is known as a *Shcot*.

Leaves are distinguished by the following characters. 1, They originate always in acropetalous succession (they are therefore never adventitious); 2, they are always exogenous; and 3, they always assume a form different from that of the stem and its lateral branches upon which they are borne.

The leaves are developed in very close apposition at the apex of the stem. The portions of the stem which lie between the individual leaves may either remain quite short, as in the case of the rosette of leaves of the Plantain, of the House-leek, of the tufted leaves of the Larch and in most flowers; or they may undergo a considerable clongation so that the leaves become widely separated; in this case the clongated segments of the stem are termed *internodes*. The boundaries of the internodes, termed *nodes*, are sometimes prominently developed,

more particularly when the leaves are arranged in whorls, e.g., Labiatac, or when they ensheath the stem. The portion of the surface of the stem from which the leaf arises is the *insertion* of the leaf, and its

organic centre is called the point of insertion. After the fall of the leaf the surface where it was inserted remains for a long time visible as a scar or cicatrix.

So long as the internodes have not begun to elongate, and the leaves are still folded together so as to cover the apex of the stem, the growing end of each shoot is known as a bud (or gemma). The bud which lies at the apex of a shoot, the lower portion of which has already undergone elongation, is a terminal bud; the lateral buds are the early stages of shoots developed kn, their axillary buds.

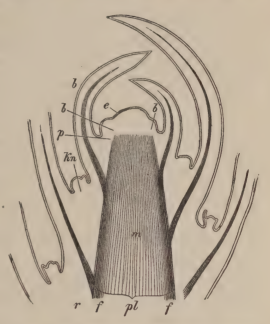


Fig. 1.—Diagrammatic longitudinal section through the growing apex of a stem; b, the leaves; kn, their axillary buds.

shoot, which often remain in this condition for a considerable time. The arrangement of the lateral buds, and consequently that of the branches which are developed from them, is closely related to that of the leaves; thus in Mosses and many Ferns they are developed immediately below or by the side of a leaf; in the higher plants, always in the axil of a leaf, that is to say, in the angle made by a leaf with the internode above its insertion. In the latter case they make their appearance at the first formation of the leaves (Fig. 1, kn). With few exceptions, they are developed in the axil of every leaf, the exceptions being the leaves that form the flower and those of many of the Conifers.

§ 3. The Arrangement of the Leaves (Phyllotaxis). The arrangement of the leaves on the stem is most intimately connected with the acropetalous order of their development; and since, as has been already shown, the arrangement of the lateral shoots depends on that of the leaves, the same laws determine the arrangement of both these sets of members, which apply generally to all acropetally developed members of plants. These laws are most conspicuously exhibited in

the arrangement of the leaves, and they will be fully discussed with reference to these members only.

Leaves are developed either in *whorls*, that is to say, two or more at the same level on the stem, or singly, when their arrangement is said to be *scattered*. In consequence of shortening of the internodes, leaves which have been really developed singly, or their axillary buds, may be brought together at the same level on the stem, thus forming a *spurious whorl*, as in the case of the upper leaves of the Tiger-lily and the false whorls of branches in the Pines.

The arrangement of the leaves on the surface of the stem is very variable; this is particularly conspicuous in the cases where the leaves are arranged in whorls, for which reason these will be first discussed. If a whorl consists, for instance, of two leaves, it is obvious that they will be placed exactly opposite to each other on the surface of the stem, and that the distance between them, measured from the points of insertion, will amount to just half the circumference of the stem. Similarly, if the whorl consist of three leaves, the distance between any two adjacent leaves will be $\frac{1}{3}$ of the circumference, and so forth. The lateral distance between the points of insertion of two adjacent leaves, measured on the circumference of the stem, is called

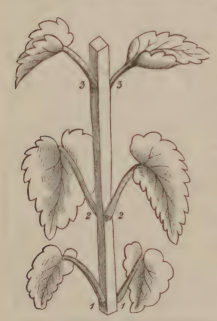


Fig. 2.—Stem of Lamium with whorls of two leaves; 1-1, 2-2, 3-3, the successive whorls.

their divergence, and it is expressed in fractions of the circumference.

Moreover, it is a rule, though not without exceptions, that the successive whorls alternate, so that the leaves of any whorl lie opposite to the intervals between the leaves of the whorls above and below it. Thus the leaves of alternate whorls are exactly above each other (Fig. 2).

This arrangement, as in fact all relations of position, may be very plainly exhibited by means of diagrams (e.g., Figs. 3 and 4). Such a diagram consists of a ground-plan of the stem, regarded as being a cone, and looked at from above: the insertion of each leaf will lie upon one of a series of concentric circles, and the

higher the insertion of the leaf upon the stem, the nearer to the centre will be the circle of the diagram upon which its insertion is indicated.

It may be perceived in the diagram Fig. 3, that when the leaves are arranged in alternate whorls they form twice as many longitudinal series on the stem as there are leaves in each whorl, provided, of course,

that the number of leaves in each whorl is the same. These longitudinal series, which are indicated in the diagram by radii, are called *orthostichies*.

This particular arrangement of alternate whorls of two leaves occurs very frequently, and is termed decussate arrangement. The two leaves of each whorl are said to be opposite. It is comparatively rare for equal successive whorls to be superposed, that is, that the leaves of each whorl should lie exactly above or below those of the others, so



Fig. 3.—Diagram of a Stem with alternate two-leaved whorls. 0, 0, 0, 0, the four orthostichies. 1,1, 2,2, 3,3, the successive whorls.

that there are only as many orthostichies as there are leaves in each whorl.

Examples of decussate leaves: the Caryophyllaceæ, the Labiatæ, the Caprifoliaceæ, to which belong Syringa (Lilac), Lonicera (Honeysuckle), and Sambucus (Elder); the Maple, the Horse-chestnut, and the Ash. In *Rhamnus catharticus* the two leaves of each whorl are usually at a slightly different level.

Alternate whorls of 3 (irrespective of flowers) occur in the common Juniper, in Catalpa, and occasionally in the Horse-chestnut and the Maple.

When the leaves are arranged in a scattered manner it is easy to detect that, within a certain region of the stem, their divergence is constant, that is, that the distance between any leaf and its immediate predecessor and successor is a certain fraction of the circumference. In

the simplest case, when the divergence is ½ (Fig. 4 A), starting with any leaf 0, the insertion of the next leaf in succession on the stem, which may be numbered 1, will be exactly opposite to that of the leaf 0, and the next leaf, numbered 2, will be opposite to 1 and exactly above 0.

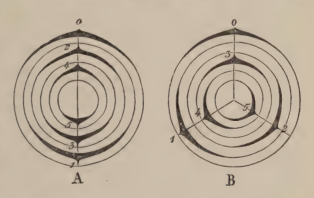


Fig. 4. A.—Diagram of a stem bearing leaves with a divergence of $\frac{1}{2}$. B.—A stem bearing leaves with a divergence of $\frac{1}{3}$.

Thus there are two orthostichies. In proceeding from leaf 0 to 1, 2, 3, and so on, always in the same direction, the circumference of

the stem is traversed in a spiral which, in the course of each whole turn, touches the bases of two leaves and intersects the same orthostichy. This spiral will pass through the insertion of every leaf, and as it does so in the order of their development, it is known as the qenetic spiral. The number of leaves which is included in one turn of the spiral is termed a cycle. When the divergence is $\frac{1}{3}$, the leaf numbered 3 comes exactly above leaf 0; 4 over 1, 5 over 2; and so on; and there are 3 orthostichous lines, the cycle being composed of three leaves. It might be said with equal accuracy that the divergence is $\frac{2}{3}$, since leaf 1 is distant $\frac{2}{3}$ of the circumference from leaf 0, if the spiral be followed in the other direction. If it be continued in this direction, it will pass round the stem twice in each cycle. For the sake of simplicity, the spiral is not traced in this longer way, but in the shorter way. When the numerator of the fraction of divergence is not 1, but some other rational number, the spiral passes round the stem more than once within the cycle, in fact, just as many times as

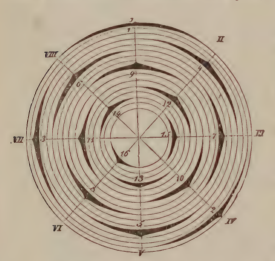


Fig. 5.—Diagram of a stem with a constant divergence of $\frac{3}{8}$. I, II, III etc., the orthostichous lines (after Sachs).

is expressed by the numerator of the fraction of divergence; the denominator of the fraction expresses the number of the orthostichies. In Figs. and 6, which represent constant divergence of 3, it is easy to see that 8 orthostichies are present, leaf 9 being over 1, 10 over 2, and so on; also that the spiral returns to the same orthostichy after 3 turns, and thus makes three turns round the stem in one cycle.

If it is required to deter-

mine the arrangement of the leaves (phyllotaxis) on a stem, it is necessary to find the leaf which is exactly above the one, numbered 0, selected as a starting-point, and then to count the number of leaves which are met with in following the shorter spiral round the stem between these two leaves. The number of the leaf which lies in the same orthostichy is the denominator of the fraction of divergence, and the numerator is the number of turns made by the spiral between the two leaves.

When the number of orthostichies is greater than 8, it becomes

very difficult to detect them, particularly when the leaves are closely arranged, as in the rosette of the House-leek, the capitulum of the

Sunflower, the scales of a Fir cone. Another set of lines lying obliquely then strike the eye, called parastichies, which also run round the stem in a spiral, but touch only some of the leaves; for instance, in Fig. 6, the line which connects the leaves 3, 6, 9, and 12. It is evident that the number of parallel parastichies must be as great as the difference between the numbers of the leaves in any one such line. Thus in Fig. 6 one parastichy connects the leaves 2, 5, 8, 11, and so on; and another, the leaves 1, 4, 7, 10, &c. From this it is possible to deduce a simple method for ascertaining the phyllotaxis in complicated cases: the parastichies which run parallel in one direction are counted. and the leaves in one of them are numbered according to the above-mentioned rule; by repeating the process in another system of parastichies which intersects the first, the number of each leaf will be found.

The commonest divergences are the following: $\frac{1}{2}$, $\frac{1}{3}$, $\frac{2}{5}$, $\frac{3}{8}$, $\frac{5}{13}$, $\frac{8}{21}$, $\frac{13}{34}$.

This series is easy to remember, for the numerator of each fraction is the sum of those of the two preceding, and it is the same with the denominators.

There are, however, divergences which are not included in this series, e.g., $\frac{1}{4}$, $\frac{2}{7}$, $\frac{2}{9}$, &c. In some cases the construction of a spiral with a constant divergence is impossible, as in Salvinia.

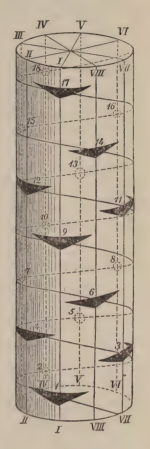


Fig. 6.—Diagram of a stem the leaves of which have the constant divergence of $\frac{2}{8}$; the leaves of the anterior surface are indicated by their insertions, those of the posterior by circles; they are connected by orthostichies. I, I, II, II, etc., are the eight orthostichies.

The causes of this regularity of arrangement of the leaves lie partly in the mode of origin of the leaves at the apex of the stem and partly in the displacements which they undergo in the course of their subsequent growth.

Instances of the divergence $\frac{1}{2}$: all Grasses and the smaller branches of the Elm, the Lime, the Hornbean and the Beech; in these, particularly in the last, the leaves undergo displacement, so that on the under side of the branch the divergence is less, and on the upper side it is greater than $\frac{1}{2}$.

Divergence of $\frac{1}{3}$ is found in all the Sedges, and in the branches of the Alder and Aspen.

Divergence of $\frac{2}{5}$ may be regarded as the most frequent; it occurs in many herbaceous plants and in most of the smaller branches of the Willow, the Poplar, the Oak, the Rose, the Cherry, and the Apple.

The acicular leaves of the Firs and Spruces usually have a divergence of $\frac{3}{8}$ and $\frac{5}{13}$: $\frac{6}{21}$ occurs very commonly in the cones.

Finally, it may be observed that the genetic spiral turns sometimes to the right and sometimes to the left on the stem: in botanical terminology, a spiral is said to be right-handed when it runs in such a direction that if the observer ascended along it he would have the axis on his right; and left-handed, when it runs in the contrary direction.

§ 4. The Form of the Mature Leaf. A leaf is usually flattened horizontally into a broad surface; it is thin, and of such a form that it can be divided by a perpendicular plane, the median plane, into two similar halves. The halves are usually counterparts, like the right and left hand, or an object and its reflected image; the leaf is then said to be symmetrical. Unsymmetrical leaves, the halves of which are not similar, occur in the Elm, and very conspicuously in Begonia. The lower or outer surface of the leaf usually differs from the upper or inner surface in structure, colour, hairiness, &c. As a rule the surface of the leaf is extended at right angles to the median plane, and also to the longitudinal axis of the stem; but this original position is frequently altered by subsequent torsions. Decussate leaves, for instance, are often so twisted that the upper surfaces of all of them come to lie in one plane, as in Philadelphus; and on the horizon-

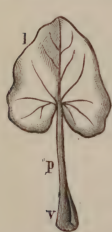


Fig. 7.—Leaf of Ranunculus Ficaria. v Sheath; p stalk; l blade (nat. size).

tal branches of the Silver Fir the leaves that grow on different parts of the stem are so twisted that their upper surfaces are all directed towards the zenith. Rarely, as in the Iris, the leaf is from the first extended in the median plane itself.

Departures from the ordinary flattened form of the leaf are found in the acicular leaves of the Spruce, the cylindrical leaves of many species of Sedum and Mesembryanthemum, and in the tubular leaves of Allium and Juncus.

The leaf is usually regarded as consisting of three parts: the *sheath*, the *stalk*, and the *blade*. The *sheath* (Fig. 7 v) encloses the stem at the insertion of the leaf, assuming a tubular or sheath-like form; it is largely developed in Grasses and Umbelliferae; the *leaf-stalk* or *petiole* (Fig. 7 p)

is narrow, usually semi-cylindrical or prismatic in form, and bears at

its end the expanded blade or lamina (Fig. 7 l). These three portions are not, however, developed in all leaves. Many leaves, as those of the Maple and the Gourd, have only petiole and blade; others, as the Grasses, only sheath and blade. Frequently the blade only is present, as in the Tobacco and the Tiger-lily, when the leaf is said to be sessile.

The *stipules* must be regarded as belonging to the sheath. In many plants they take the place of the sheath and appear as two outgrowths at the base of the leaf (Fig. 8 B and C s s). They are often similar in colour and texture to the leaves, as in Willows, Peas, the Violet, and the Rubiaceae, in which they are compound; in other plants, on the contrary, they are colourless or brown, and fall off soon after the

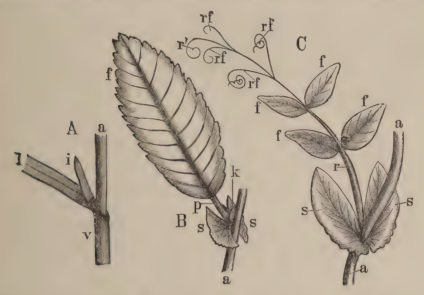


Fig. 8.—A Part of a leaf of Grass (Poa trivialis) with the ligula i; a the haulm; v the sheath; l lamina of the leaf. B Leaf of a Willow (Salix Caprea); a stem; s s stipules; p petiole; f lamina; k axillary bud (nat. size). C Leaf of a Pea (Pisum arvense); a stem; s s stipules; r rachis; f f leaflets; rf rf the upper leaflets metamorphosed into tendrils; r end of the rachis likewise transformed to a tendril.

leaf is unfolded, as in the Beech, the Elm, and the Lime. Sometimes a pair of stipules occur as well as a sheath, and they appear as teeth at the top of the sheath, as in the Rose.

Only in comparatively few plants does a *ligule* occur; this is a small outgrowth from the anterior (inner) surface of the leaf which is found in the Grasses at the junction of the sheath and the blade (Fig. 8 A i), and also in the petals of many flowers, as Lychnis and Narcissus.

In the case of most leaves it is obvious that their internal tissues are differentiated. The fundamental tissue, which is generally green, the *Mesophyll*, is traversed by bright bands, which are

the fibro-vascular bundles or so-called veins. These usually project on the under surface, and when the leaf decays, remain for a time as a skeleton of the leaf. The distribution of these bundles, the venation, is characteristic of large groups of plants. In the narrow leaves of most of the Monocotyledons the veins are parallel, branching

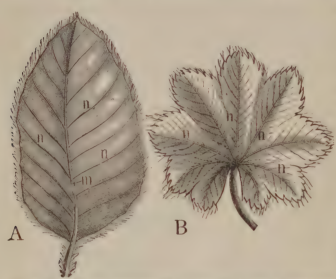


Fig. 9.-A, Pinnate venation of the leaf of the Beech, Fagus sylvatica; m, mid-rib, n, lateral veins; B, Palmate venation of the leaf say, a median vein of Alchemilla vulgaris (nat. size).

rarely or not at all (Fig. 13 L); while in many of the Dicotyledons only a few veins enter the leaf which branch frequently anastomose, forming a reticulated venation. According to the ramification of the veins, the leaf may be either pinnate (Fig. 9A), that is to or mid-rib runs

through the leaf and gives off several lateral branches, e.g., Tobacco, Beech, and Elm; or it may be palmate (Fig. 9 B), that is, the

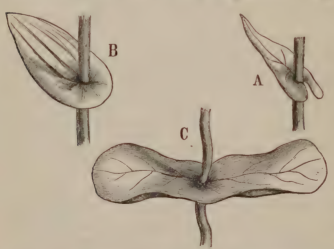


Fig. 10.—The insertion of sessile leaves. A amplexical leaf of Thlaspi perfoliatum. B perfoliate leaf of Bupleurum rotundifolium. C connate leaves of Lonicera caprifolium.

The most important are as follows: tion of leaves.

When the blade springs immediately from the stem the leaf is said to be sessile;

vein divides at its entrance into the lamina into a number of equal diverging veins, which may again divide, e.g. Maple and Ivy.

In descriptive Botany, a number of terms are used to describe the details of the insertion, the contour, the apex, margin, and the segmentaamplexicaul, when it surrounds the whole, semi-amplexicaul, when it surrounds only half of the circumference of the stem at its insertion (Fig. 10 A. Thlaspi perfoliatum); perfoliate, when the two opposite margins of the base of the leaf meet and coalesce on the opposite side of the stem from the point of insertion, e.g., Bupleurum rotundifolium (Fig. 10 B). This form must not be confounded with connate leaves, in which case two leaves growing at the same level on opposite sides of the stem unite at their bases, e.g., the Honeysuckle (Lonicera caprifolium, Fig. 10 C).

In decurrent leaves leafy wings extend downwards from the insertion along the stem, which is then said to be winged, e.g., many kinds of Mullein (Verbaseum) and the leaf-stalk is sometimes winged in the same way by a downward growth of the lamina.

The petiole is occasionally inserted on the under side of the blade, which is then said to be peltate; but it is usually inserted at its lower edge, and is either sharply defined from it or gradually merges into it; an example of this latter mode is afforded by the cuneiform leaves of the Daisy (Bellis perennis). A heart-shaped or cordate leaf is one of which the lower edge is deeply hollowed in the median line, whether it be sessile or stalked, e.g., the Lilac (Syringa). It is arrow-shaped or sagittate, when the blade is much prolonged on each side of this hollow, as in the Arrow-head (Sagittaria). As to the general form of the leaf, it said to be linear when the opposite edges are nearly parallel, e.g., in Grasses; lanceolate, when the leaf is at least four times as long as it is broad, e.g., the Rib-wort (Plantago); elliptical, when the leaf is about twice as long as it is broad, e.g., the leaflets of the Rose; ovate, when the leaf is at the same time broadest towards the base; obovate, when it is broadest towards the apex; subrotund, orbicular, reniform, when it is both broad and somewhat heart-shaped, e.g., Ground Ivy (Glechoma) (Fig. 14 E f).

The leaf is also described, according to the form of the apex of the blade, as being acute, when the lateral margins gradually converge at an acute angle, e.g., the Rib-wort; as acuminate, when the apex tapers rapidly (Fig. 11 G), e.g., the separate leaflets of the Horse-chestnut; or as obtuse or as emarginate (Fig. 11 Df), when it is more or less indented at the broad obtuse apex, as in some kinds of Senna (Cassia obovata); as obcordate, when this indentation is deeper, as in the leaflets of the Woodsorrel (Oxalis); and as mucronate, when there is a sharp projection from the obtuse apex, as in the leaflets of Lucerne (Medicago sativa) (Fig. 11 Ff g).

The margin of the leaf is either entire (Fig. 13 L), as in the Forget-menot and Tulip; or it presents slight asperities, when it is said to be dentate (as in each segment of the leaf in Fig. 11 C); or it has sharp straight spines, as in the Holly (Ilex Aquifolium), when it said to be wavy; or it is serrate, with teeth directed towards the apex (Fig. 9 B), as in the Rose; or crenate, with obtuse wavy indentations, as in the Violet (Fig. 14 E f). If the margin be more deeply indented, the leaf is said to be incised, and the incision may be either palmate or pinnate, according to the mode of venation. In order to express the fact that the incision extends less or more nearly to the junction of the lamina and petiole in palmate leaves, or to the mid-rib in pinnate leaves, different terms are used. Thus the leaf is said to be lobed and pinna or palmatifid, when the incision does not extend so far as half way (in a palmate leaf,

Fig. 9 B); partite, when it extends about half way (Fig. 11 A); dissected, when it extends the whole way (pinnate, Fig. 11 C).

Compound leaves are formed by the division of the lamina into several smaller laminæ, connected by their secondary petioles (petiolules), which are called leaflets (foliola) (Fig. 11 f^{\dagger}). The compound leaf, like the lobed or partite simple leaf, may be palmate or pinnate. In the former case it is called, according to the number of the leaflets (three, four, five, or more) ternate, quadrinate, quinate, &c. (Fig. 11 B is ternate), and by further division of the leaflets it may become

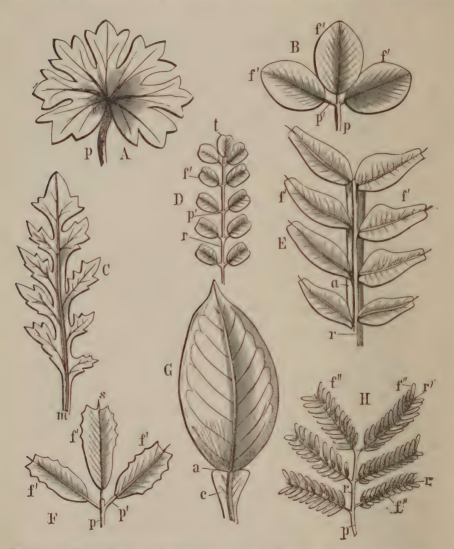


Fig. 11.—Incision of leaves. p petiole; p' petiolule; f' leaflet; r rachis. A Palmatifid leaf of Geranium. B Ternate leaf of Clover, C Pinnatisected leaf of Papaver Argemone. Compound leaves; D Imparipinnate, P Imparipinnate unijugate leaf of Medicago. This differs from B, which is ternate, inasmuch as the secondary leaf-stalks p' do not all spring from one point, but the common leaf-stalk p extends beyond the insertion of the single pair of pinnæ. G Leaf of the Orange; the articulation a between the blade and the winged petiole shows that the blade is in fact the terminal leaflet of a pinnate leaf, of which the lateral pinnæ are suppressed. H Bipinnate leaf of the Acacia; p' secondary rachis; p'' secondary pinnæ.

biternate or triternate, &c. (e.g., Clover, Lupin, Horse-chestnut). In the compound pinnate leaf the separate leaflets are called pinna, and are inserted on each side of the midrib, or rachis (Fig. 11 B f^{\dagger}), which appears to be a prolongation of the true petiole (Fig. 11 Dr). If the rachis terminates in a single leaflet, the leaf is said to be imparipinnate (Fig. 11 Dt); but when it has no terminal leaflet, it is paripinnate (Fig. 11 E). According to the number of the pairs of leaflets, the leaf is said to be bi- or tri-jugate, etc. (Fig. 11 E). It is interruptedly pinnate when large and small pinnæ occur alternately or irregularly, as in Potentilla anserina. When the pinnate segmentation is repeated, the leaf becomes bi-pinnate or tripinnate (Fig. 11 H). Many leaves, by a combination of palmate and pinnate arrangement, acquire a highly complex conformation, as is seen in many umbelliferous plants.

Leaves or portions of leaves are occasionally transformed into tendrils, which are organs of attachment (see § 48); this is the case with the rachis and with all or some of the pinne, in the Vetch, Pea, and other allied plants (Fig. 8 C r and rf). Less frequently the lamina is metamorphosed into an ascidium, assuming the form of a pitcher, as in Nepenthes.

The texture of most leaves may be described as herbaceous. Leaves of this kind last usually for only a single season, and die or fall off in the autumn.

Leaves of firmer texture, which are said to be coriaccous, survive the winter, and either fall off when the new leaves are developed (the Privet), or continue to live for several years, (Holly, Box, and most Conifers; the acicular leaves of the latter may persist for as many as twelve years, (Silver Fir)). Fleshy or succulent leaves occur in Aloe, Sedum, &c. In many cases leaves are metamorphosed into spines: these are hard-pointed, woody structures, which, from their position, may be recognised as being modified leaves · such are the leaves on the shoots of Berberis (Fig. 12 a b), the stipules of Robinia Pseudacacia, the persistent petioles of many species of Caragana and Astragalus.

The relative position and the form of leaves in the bud present many characteristic peculiarities.

According to the greater or less breadth of the leaves, those which are contiguous to each other either merely touch at their edges (valvate prefoliation, or astivation in the case of flowers), or their edges beris vulgaris, at the base of a overlap (imbricate prefoliation); an intermediate form, known as the contorted or twisted, is to be found, for example, in the arrangement of the petals of the Periwinkle; in this case one margin of each leaf is directed

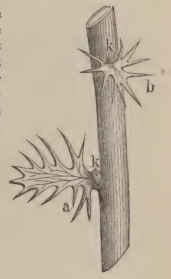


Fig. 12.—Leaf-spines of Bershoot of one year's growth. a leaf-spine with broad surface: b with a smaller surface; kk axillary buds (nat. size).

obliquely inwards, and covers that of the next. As regards the form of the individual leaves in the bud, called the vernation, it is distinguished as plane, when the leaf is not folded; as conduplicate, when the two halves of the leaf are folded inwards from the midrib (e.g., the Bean); as plicate, when the leaf is folded in numerous longitudinal or slanting pleats (e.g., the Beech); as crumpled, when the foldings and inequalities are in every direction (e.g., the petals of the

Poppy); as *involute*, when the edges are rolled inwards towards the midrib (e.g., the Violet); as *revolute*, when they are rolled inwards towards the midrib on the lower surface (e.g., Sorrel); as *convolute*, when the whole leaf is rolled up from one margin so as to form a single coil (e.g., Canna); or as *circinate*, when the leaf is rolled up from the apex downwards (e.g., Ferns).

In highly organised and differentiated plants many forms of leafstructures (phyllomes) may be distinguished, for certain regions of the stem bear peculiar forms of leaves which though differing in some respects, agree in their general characteristics. These are:

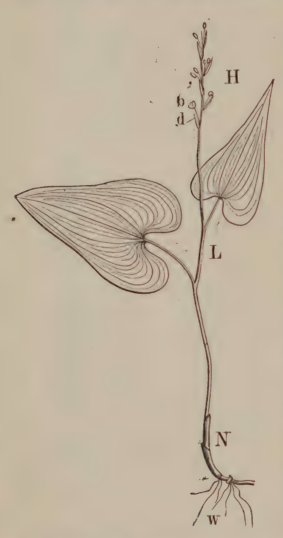


Fig. 13.—The three forms of leaves on the stem of $Maianthemum\ bifolium\ (nat.\ size)$; N, the scales; L, the foliage leaves; H, d, the bracts; b, the flowers in their axils; w, roots.

- 1. Foliage leaves, usually known simply as leaves (Fig. 13 L). This is the most general form. leaves are conspicuous on account of their green colour, and in accordance with their function (see § 33), they are exposed as much as possible to the sun-light. If they are small they are very numerous (Conifers), and the larger they are the fewer they are (Sun-flower, Paulownia). They always possess a well-developed lamina, which presents the various peculiarities of form previously described.
- 2. Scales or cataphyllary leaves (Fig. 13 N). These are usually of a yellow or brown colour, of simple structure, without projecting veins, and attached to the stem by a broad base. They may be regarded as the sheaths of leaves, the petioles and laminæ of which have not been developed; this is true even

in the case of those plants the foliage-leaves of which usually

develop no sheaths. They always occur on subterranean stems (e.g., the scales of the Onion), and sometimes on aërial stems. Many plants which are not green (Orobanche, Neottia) produce only cataphyllary leaves in addition to the floral organs. The most common form in which they occur upon aërial stems is that of scales investing the buds of trees. In this case they are the lowest leaf-structures borne by the annual shoot, and usually fall off as the bud develops.

Some indigenous trees have naked buds without scales, as Viburnum Lantana and Rhamnus Frangula. The following varieties of bud-scales may be distinguished:

- a. No true bud-scales—the investment of the bud is formed by the stipules of the first foliage-leaf: Alnus incana and Liriodendron.
- b. The stipules possess laminæ, and are covered externally by one or more simple scales: Poplar, Willow, Elm.
- c. The bud-scales are stipules without laminæ: within them are stipules with laminæ, and there may be simple scales outside of them: Beech, Oak (or they may be absent), Birch.
- d. The bud-scales are simple leaf-sheaths without laminæ; the foliage-leaves possess neither stipules nor sheaths; Abietineæ, Maple, Horse-chestnut.

In a certain sense the *cotyledons* of Phanerogams, the leaves first developed from the seed, may be regarded as cataphyllary leaves. These will be discussed at a later period.

- 3. Hypsophyllary leaves or bracts (Fig. 13 H) belong to that region of the stem which bears the flowers. They are smaller than the foliage-leaves, and are inserted upon the stem by a narrow base (the glumes of Grasses). They may be green or of various colours.
- 4. The *Flower* is a shoot, the leaf-structures of which have been modified to form calyx, corolla, stamens, and ovary. It is peculiar to Phanerogams, and will be discussed when those plants are treated of. (Part IV.)
- § 5. Stem-structures or Axes (Caulomes), with the exception of the primary stem of the seedling, which is derived directly from the oosphere, take origin from stems of older growth; they usually spring, as has been shown in § 3, from the axils of the leaves. As a rule, one lateral shoot is formed in the axil of each leaf, but sometimes more than one is formed; when this is the case, the shoots are either situated one above the other, as in Gleditschia, or side by side, as in the bulbs of Muscari. All the shoots that originate as lateral buds are not necessarily developed into branches; thus the buds that are formed in the axils of the bud-scales always remain undeveloped, and

are only incited to growth when the other buds are destroyed. Buds which thus remain undeveloped for a long period, often for years, are called *dormant*, and the shoots which are ultimately produced from them are said to be *deferred*.

Adventitious shoots occur on old stems, and also on roots; frequently, for instance, on those of the Poplar; sometimes even on leaves, as in Bryophyllum and many Ferns.

Buds which become separate from the parent plant before their elongation has begun, and produce new independent plants, are called *Bulbils*; such are the bulbous buds in the axils of the leaves of *Lilium bulbiferum* (the Tiger-lily), and in the inflorescences of species of Allium, &c.

The typical form of the stem is cylindrical or prismatic; in the latter case the number of the angles bears a definite relation to the arrangement of the leaves; for instance, when the leaves are opposite and decussate, the stem is quadrangular. Irrespective of the thickenings of the stem at the nodes which separate the internodes, a tumidity, the *pulvinus*, usually occurs below the insertion of the leaf, which is very conspicuous on the branches of the Fir, Poplar, and Ash.

The different forms of stems are determined by the period and direction of their growth, the length of their internodes, the relation of their thickness to their length, the form of the leaves they bear, and by other factors.

The soft herbaceous axis of annual plants is usually known as a stalk (caulis); the terms trunk, branch, and bough are usually applied to stem-structures which persist and increase in thickness for several years. The latter are built up of successive annual shoots; for, during the time when growth is inactive, which in our climate is in the winter, the apex and the lateral shoots remain quiescent in the condition of buds. The lowest internodes of each annual shoot are short, particularly those which lie among the bud-scales, so that the limit between the shoots of two successive years is easily recognised even in old branches by the close arrangement of the scars of the fallen bud-scales. The other internodes of the annual shoot are longer nearer the apex, but are sometimes short again close beneath it, as in the Oak, so that the leaves and lateral buds are crowded below the terminal bud. When most of the internodes are elongated, as has been described, the structure in question is an ordinary shoot: but on many trees there are also dwarf-shoots. These are annual shoots the internodes of which have hardly elongated at all, and usually bear no lateral shoots; such are the shoots bearing the fascicled leaves of the Larch, which spring from the axils of the leaves of an ordinary shoot of the same year: they usually elongate but slightly each year, but shoots of this description may, under certain circumstances, develop into ordinary shoots. In the Pine, these dwarf-shoots bear only two

green acicular leaves in addition to scales, and arise in the axils of the scaly leaves of an ordinary shoot of the same year's growth. In forest-trees, these dwarf-shoots occur especially in advanced age, or when their growth is stunted;

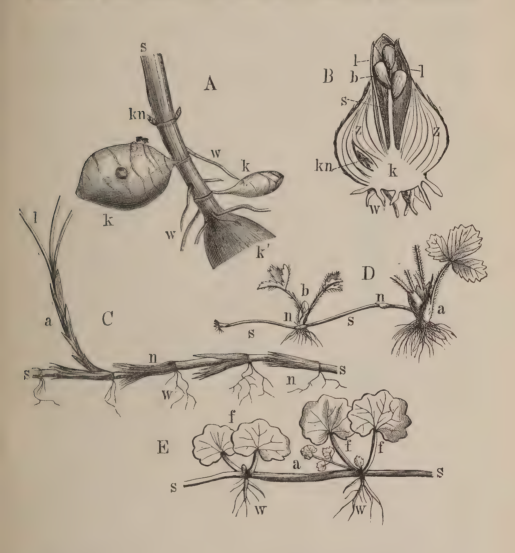


Fig. 14.—Various forms of stems. A Tubers of Helianthus tuberosus ($\frac{1}{3}$ nat. size); s lower part of the stem springing from last year's tuber k'; in the axils of the upper leaves arise the buds kn, and in those of the lower leaves the tubers k with very small scaly leaves and buds. B, Bulb of Hyacinthus orientalis (reduced); k the discoid stem, k the scales, k the stalk which subsequently elongates and bears the flowers above ground, with the buds k; k foliage-leaves, k roots; k an axillary bud which becomes next year's bulb. C Elongated rhizome of Carex arenaria ($\frac{1}{3}$); scaly leaves k of the rhizome k; k erect shoot with scaly and foliage-leaves k.—D Runner of the Strawberry, Fragaria (reduced), springing from the plant k, with scaly leaves k, from the axil of which a new runner k arises. E Creeping stem of the Ground Ivy, Glechoma hederacea (reduced); k f decussate leaves; the internodes are twisted; k axillary shoot; k0 root.

they are very conspicuous in Apple and Pear, and other similar trees, and are the only parts of the tree which produce flowers and fruit.

The stem of herbaceous plants is usually erect, but sometimes it is prostrate, as in Thyme; when, in this case, roots grow from the nodes, it is called a creeping stem (soboles, Fig. 14 E). Stolons are long, slender, lateral shoots which grow close upon or under the surface of the soil and take root again at some distance from the parent plant (e.g., the Strawberry, Fig. 14 D). Twining or

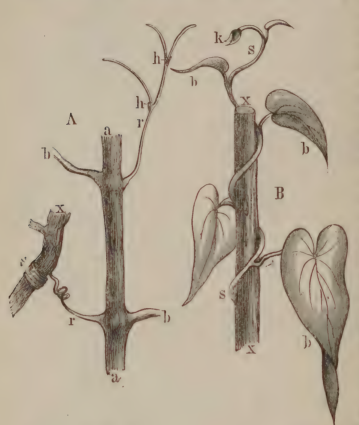


Fig. 15.—A Part of the stem of the Vine ($\frac{1}{3}$ nat. size) with two tendrils rr; the upper one bears small leaves h and branches; the lower one has become attached to a support x and has rolled up spirally; bb petioles; in this case the tendrils are branches which are peculiar in that they are opposite to the leaves. B Twining stem of Ipomæa, s, with leaves b and a bud k; xx is the support.

climbing stems are stems which produce leaves and flowers, and at the same time grow upwards round upright supports (Fig. 15 B), as the Hop, Bean, Convolvulus, and others (v. § 48). Other plants climb by means of tendrils (cirrhi), i.e., slender, filiform, lateral shoots with only minute scalelike leaves which twist spirally round foreign bodies (Fig. 15 A), as in the Vine, Virginia creeper, Passion flower, &c.

Many axial structures become thorns, being metamorphosed into hard, sharp-pointed bodies. Sometimes the apex of a shoot is modified in this way after it

has produced leaves, e.g., the Sloe (Fig. 61), or certain lateral shoots are developed as spines from the first, as in Gleditschia, in which plant secondary spines also are developed from the axils of scaly leaves.

With regard to those subterranean stems which are commonly known as roots, and bear for the most part cataphyllary leaves, the most important varieties are—the *rhizome*, which differs but little from the ordinary typical stem; it grows horizontally under the earth's surface, and develops new aërial herbaceous stalks and sometimes green leaves every year (Fig. 14 C): the *tuber*, which grows greatly in thickness and bears only minute scaly leaves; e.g., the tubers of the Potato and of *Helianthus tuberosus* (Jerusalem Artichoke) (Fig. 14 A k): the

bulb (Fig. 14 B), which consists of a flat discoid axis (k) bearing numerous crowded and overlapping leaves (z), e.g., the Onion and Tulip.

The form of stem which differs most widely from the ordinary type is the *phyllode*, which resembles a leaf in its appearance, and bears only very small true leaves, e.g., the branches of Ruscus and Phyllanthus. In the Cactus family there is the greatest diversity in the form of the stem; it may be leaf-like, spherical, cylindrical, columnar, &c.—but in all cases the leaves are rudimentary.

§ 6. Development of Branch-Systems. Just as it is possible to ascertain the laws governing the relative positions of all members growing in acropetal succession from a study of the leaves (which are always

developed in that order), so the study of the branching of stems will lead to the general laws which regulate branching. By branching is

meant the production of similar members:—thus it is an instance of branching when a root produces a lateral root. Any member with its branches composes a branch-system, and every branching member is, with reference to its branches, the axis of a system. Theoretically, two principal types of branch-systems may be distinguished, according to the arrangement of the members:

1. The branching is termed a Dichotomy when the direct apical growth of a member ceases, two growing-points which are equally vigorous, at any rate at their first development, being formed at the apex. The two new branches are called bifurcations, and the member which bears them is called the base or podium; each of these bifurcations may become the base

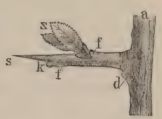


Fig. 16.—Thorn of the Sloe, Prunus spinosa, a branch, d leaf-scar, from the axil of which the thorny branch s springs; on the thorn are f f leaf-scars; in the axil of the upper one is the branch z, in that of the lower, the bud k.

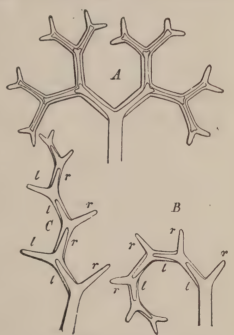


Fig. 17.—Diagram of the various modes of development of a Dichotomy. A One developed by bifurcation. B Helicoid dichotomy; here the left-hand branch is always more vigorous than the right (r). C Scorpioid dichotomy; the right and left branches are alternately more vigorous in their growth.

bifurcations may become the base of a new dichotomy. They may either (a) continue to grow with equal vigour, in which case the

dichotomy remains distinctly bifurcate (Fig. 17 A), or (b) the system may become sympodial, if at each bifurcation one branch becomes more strongly developed than the other: in such a case the bases of the successive bifurcations appear to constitute an axis, which is called the pseud-axis or sympodium, on which the weaker bifurcations appear as lateral branches (Fig. 17 B. C). The sympodium may consist of bifurcations belonging to the same side of the successive dichotomies, either to the left or to the right (Fig. 17 B). This constitutes helicoid (bostrychoid) dichotomy, e.g., the leaf of Adiantum pedatum, or it may consist alternately of the right and left bifurcations of successive dichotomies (Fig. 17 C), when it is said to be a scorpioid (cicinal) dichotomy.

Dichotomous branching is rather uncommon, and scarcely ever occurs in leafy shoots.

2. The monopodial branch-system arises in this way, that the member continues to grow in its original direction, and produces lateral branches in acropetalous succession behind its apex; it is therefore the common base of all the lateral shoots and hence the system is termed monopodial. It is evident that this mode of branching must occur in all stems the lateral branches of which are dependent, as to their position, upon the arrangement of the leaves, and are therefore developed in acropetal succession. Each branch may subsequently branch again in the same manner. The monopodium may

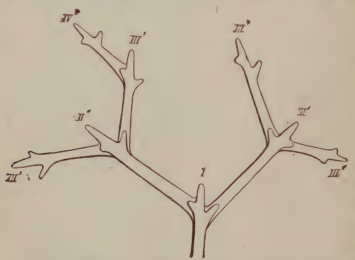


FIG. 18.—Diagram of a False Dichotomy; the Roman numerals indicate the order of development of the shoots of the system. Those numbered II' and II" are equally vigorous, but much more so than the of each lateral primary axis I (from Sachs).

racemose, when the primary axis continues to grow more vigorously than the lateral axes, and when each lateral axis stands in the same relation to its lateral axes; (b) or cymose, when at an early stage the growth axis begins to be

be either (a)

more vigorous than that of the primary axis above the point of origin

of the lateral axis, and when the lateral axis becomes more copiously branched than the primary axis. Hence two forms may arise:

(a) there may be no pseud-axis; this is the case when two or more lateral axes are developed in different directions and grow with nearly equal vigour (Fig. 18) and more vigorously than the primary axis which soon ceases to grow; such a system has a certain resemblance to a dichotomy, and is called a false dichotomy (Dichasium, or Polyotomy, Polychasium): or (β) a pseud-axis is formed; this takes place when only one lateral axis develops vigorously in each case, as in Fig. 19 A, where the lateral axis 2 has grown more vigorously than the mother-axis 1, and

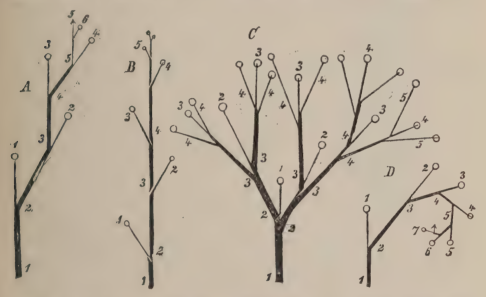


Fig. 19.—Cymose branchings represented diagrammatically. A B Scorpioid (cicinal) cyme. C Dichasium. D Helicoid (bostrychoid) cyme. The numerals indicate the order of succession of the lateral shoots which spring from each other.

so on. (In the diagram the dark lines indicate the more vigorous growth.) The pseud-axis which is thus formed is at first crooked, but in most cases subsequently it becomes straight (Fig. 19 A becomes B). If the stronger growth always occurs in the lateral shoots of the same side, the system is called a *helicoid cyme* (Fig. 19 D); if alternately in those of both sides, it is called a *scorpioid cyme* (Fig. 19 A B).

As examples of monopodial branching, the inflorescences, which will be treated of subsequently (Part 1V.), may be especially mentioned; the following are selected from the vegetative organs:

Racemose branching is very evident in Conifers: the trunk is always more strongly developed than its lateral branches, and these than their lateral branches.

False Dichotomy is exhibited in the stem of Viscum, the apex of which either terminates in a flower or else dies; only the axillary buds of the two leaves develop into new annual shoots. As regards the arrangement of the annual shoots,

the same occurs in Syringa, in which the axillary buds of the uppermost pair of leaves form the continuations of the stem, whilst the terminal bud dies; also in *Rhamnus catharticus*, in which the main axis is metamorphosed into a thorn. In this case the branching of each annual shoot is racemose, but the successive annual shoots form a cyme.

The Deadly Nightshade, which will be described in Part IV., affords an example of a monopodial sympodium, as also the succession of the annual shoots of many trees, as the Birch, Elm, Beech, and Hazel; in these, each annual shoot either terminates in a flower, or it dies, and the uppermost lateral bud forms its continuation. Here also the branching of each annual shoot, apart from its apex, is racemose.

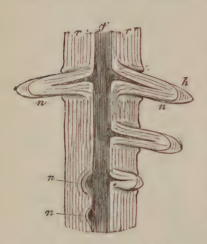


Fig. 20.—The side roots n, thrown out from the pericambium of the tap root of $Vicia\ Faba$. (Longitudinal sec. mag. 5 times.) f Fibrovascular bundles. r Cortex of the main root. h Root-cap of the lateral roots.

§ 7. The term Root in its botanical sense is not applicable, as in ordinary parlance, to any subterranean part of a plant, but only to those members of the plant which are developed endogenously, which produce no leaves, and which have their growing-point protected by a peculiar structure, the root-cap (Fig. 20 h). The outermost cells of the root-cap are thrown off while new ones are continually being formed at the growing-point.

Roots only occur in such plants as possess fibro-vascular bundles, and they themselves invariably contain such bundles; only a few vascular plants are entirely destitute of roots (Salvinia,

Lemna arrhiza, &c.). The term primary root (tap-root) is applied to the root of a young plant which lies in the same straight line as its primary stem; in the Vascular Cryptogams and in the Monocotyledons it remains small, and it is only in the Dicotyledons (to which group the Bean, the Tobacco, the Hemp, and the Oak belong) and in the Gymnosperms, that it attains a considerable size in proportion to the rest of the plant. All the other roots—the secondary and the adventitious—originate laterally upon the primary root, or from the stem, or even from leaves. They invariably originate from an internal layer of tissue, and then break through the external tissues. On anatomical grounds (§ 25), the lateral roots are arranged in longitudinal rows on the main-root; at a later period, however, numerous adventitious roots are successively developed here and there between the original lateral roots.

The primitive form of roots is that of an elongated cylinder, only those roots

which undergo a gradual growth in thickness and at the same time become succulent acquire a spindle shape, e.g., Beetroot, or exhibit tuberous swellings, e.g., the Dahlia. The aërial roots of many tropical plants, such as Tree-Ferns, Orchids, and Aroids, which serve to attach them to tall trees and other supports, are physiologically different from true roots. So, too, are the climbing-roots of the Ivy, which grow close together from certain parts of the stem and remain quite short, serving as a means of secure attachment to walls and tree-trunks; also the sucker-roots of many parasitic plants, e.g., Dodder (Cuscuta), which penetrate the tissues of the plant which nourishes them.

§ 8. Hairs or Trichomes are organs which are developed from the epidermis of a member. This category includes not only hairs in the strict sense of the word, such as will be described hereafter in § 29, but also many reproductive organs such, for instance, as the sporangia of Ferns.

Prickles, such as those of the Bramble or of the Rose, are usually included among trichomes (Fig. 21). differ from true hairs in that they are formed not from the epidermis only, but from the subjacent tissue also, but they agree with them in that they are not arranged in any regular order, and are not the result of the modification of certain members (caulomes or phyllomes), as is the case with thorns. Like the hairs they are merely appendages, the occurrence and arrangement of which does not materially affect the general structure of the plant. In order to indicate the fact that they are not developed in the same way as true trichomes, prickles and allied structures (warts, tubercles, &c.) may be designated as Emergences.

The ordinary hairs may be simple, or compound, they Rubus fruticosus (nat. may be stellate, they may be hardened and elongated size). (setæ), or they may be glandular. According to the nature and number of the hairs upon it, a surface is said to be pubescent (the flower-stalks of the Primrose), pilose (leaves of the Sunflower), hirsute (Myosotis sylvatica), setose (Borrage, Echium), villous (Anemone pulsatilla), tomentose (leaves of Petasites niveus and spurius), silky (leaves of Salixalba), woolly (Stachys yermanica). If there are no hairs upon it, it is said to be glabrous.

§ 9. The body of the lower plants (Algæ, Fungi, and many Liverworts) exhibits no differentiation of stem, leaf, and root. possesses organs which serve, like the roots of the higher plants, to fix the plant to the soil and to absorb nutriment, and frequently it exhibits branchings which resemble leaves; but these structures do not properly belong to the two categories as defined in § 1. body is termed a Thallus. A thallus may, and very frequently does, bear true trichomes.



Fig. 21.—Prickles on the stem of the Bramble,

PART II.

THE ANATOMY OF PLANTS.

§ 10. The members of the plant which have been described in Part I. agree, as to their external structure, in this, that they all consist of cells or of structures formed by the modification of cells. The cellular structure of the parts of plants may be easily observed: a section seen with even a low magnifying power shows cavities separated by walls. Sometimes it is possible by mere pressure to separate the cells forming a tissue, as in the case of the ripe Snowberry (fruit of Symphoricarpus racemosa), when they appear as closed vesicles filled with fluid. Certain cells always occur isolated; thus the pollen consists of isolated cells. The form and development of cells, the mode of their combination to form tissues, and the resulting texture of the tissue, may vary greatly. Mere rupture of any part of a plant shows that it consists of fibrous tissues surrounded by more yielding substance. Since the variety of the tissues depends upon the development of the cells composing them, it will be advantageous to study cells, as such, first, and then the tissues.

CHAPTER I.

THE CELL.

- § 11. The Structure and Form of the Cell. In a well-developed living cell the following three principal constituents may be distinguished:
- (1.) A firm elastic membrane, closed on all sides, the *cell-wall* (Fig. 22 Ch), which consists of a substance peculiar to itself called *cellulose*.
- (2.) A layer of soft substance, the *protoplasm*, lying in contact with the inner surface of the membrane, and, like it, closed on all sides; this always consists of albuminous substances (Fig. 22 Cp). In all the higher plants the *nucleus* (Fig. 22 Ck) occurs imbedded in it.

(3.) A watery fluid, the cell-sap, which fills the whole space enclosed by the protoplasm (Fig. 22 C. s).

The same cells in which these three parts may be distinguished,

present, in their young state, when they are very much smaller (Fig. 22 A), quite a different appearance. At this period the protoplasm fills the whole cell; the cellsap makes its appearance in the course of development, at first (Fig. 22 B) in the form of small drops, which are termed vacuoles. These, while the whole cell increases in size, gradually increase also and coalesce, while at the same time the bands of protoplasm which separate them are absorbed into the peripheral layer.

In this way these cells attain the condition in which they remain until the death of the organ of which they form part. They may be

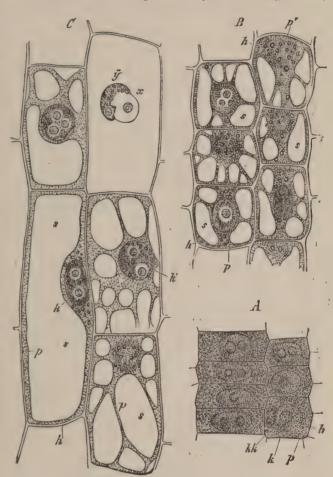


Fig. 22.—Parenchyma-cells from the cortical layer of the root of Fritillaria imperialis; longitudinal sections (\times 550). A Very young cells lying close to the apex of the root, still without cell-sap. B Cells of the same description about 2 mm. above the apex of the root; the cell-sap s forms separate drops in the protoplasm p. C Cells of the same description about 7-8 mm. above the apex of the root; the two cells to the right below are seen in a front view; the large cell to the left below is in section; the cell to the right above is opened by the section; the nucleus shows, under the influence of the penetrating water, a peculiar appearance of swelling (x y). (Copied from Sachs.)

taken as examples of the cells which compose the succulent parts of plants such as the cortex of stems and of roots, and fruits. Other cells, as for instance those of wood and cork, pass beyond this stage and become still further modified; the cell-sap and protoplasm disappear so that at last only air or water is contained within their walls.

But whilst cells of the former class, furnished with protoplasm, are capable of carrying on osmotic and chemical processes, and, under certain conditions, of giving rise to new cells, that is to say in short, of living, mature wood-cells, devoid of protoplasm, are no longer capable of performing these functions; they are of use only in virtue of the firmness and other physical properties of their walls. Hence

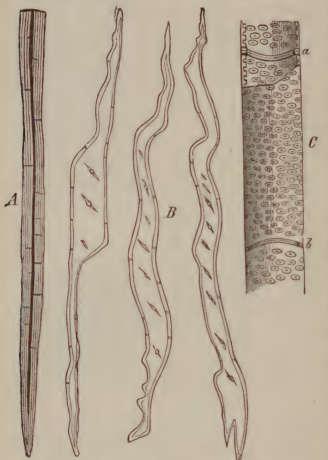


Fig. 23.—Various forms of cells. A The end of a bast-fibre, with strongly thickened pitted walls (longitudinal section \times 300). B Wood-cells from the root of the Cucumber (\times 300), surfaceview and section. C Part of vessel with bordered pits from the stem of $Helianthus\ tuberosus\ (\times$ 300) cut open at the top. At a and b the remains of the absorbed septa are visible.

the protoplasm is to be regarded as the living body of the cell. Indeed, there are cells which, when first formed, consist only of naked pro-C toplasm, and they occur precisely in connexion with the most important vital function of the organism—that of reproduction. Such cells are termed primordial cells (Fig. 37 B). They subsequently become surrounded by membrane which is secreted by the protoplasm. From this it appears that the cell-wall, as well as the cell-sap, is a product of the vital activity of the protoplasm. It has been attempted to express

the essential characters of the cell by describing it as a living mass of protoplasm which usually surrounds itself with a firm membrane, and takes up fluid into itself.

Various as the internal arrangements of the cell may be, its size and form may vary quite as widely. While some cells are so small that little more than their outline can be discerned with the help of the strongest

magnifying power (about 0.001 of a millimetre in diameter), others attain a considerable size (from 0.1 to 0.5 millimetre), so as to be distinguishable even by the naked eye (for example, in the pith of the Dahlia, Impatiens, and Elder (Sambucus)). Many grow to a length of several centimetres, as the hairs upon the seed of Gossypuim (cotton); others finally, as in some Algæ, where the whole individual consists of a single cell, attain still larger dimensions.

The Form of such cells as constitute an entire individual is often nearly spherical, or ovoid, or tubular; but they may also exhibit a highly complex conformation, in consequence of the assumption of quite different forms by the various outgrowths of one and the same cell. The various organs of highly organised plants consist of very different cells, and even in the same organ cells lie side by side which are of very different form, and which are filled with different contents, for diverse functions have to be performed by a single organ. The cells in such a case are sometimes spherical or polyhedral, with nearly equal or slightly differing diameters (Fig. 22 C, as in pith, in juicy fruits, and in fleshy tubers, as the potato); sometimes greatly clongated and at the same time excessively narrow (Fig. 23 A and B), as in wood, in bast-fibres (Flax), in many hairs (Cotton). Longitudinal rows of cells frequently combine to form a special organ by the absorption of the transverse septa which separate their cavities (Fig. 23 C). It is thus that Vessels, as they are called, are formed. See § 22.

§ 12. The Cell-wall consists of cellulose, water, and inorganic constituents. It originates and grows in consequence of the secretion of these substances by the protoplasm. The growth of the cell-wall takes place both in extent and in thickness; it is effected by the intercalation of additional particles of solid matter between those already existing in the membrane.*

By its *superficial growth* the surface of the membrane, and consequently the whole volume of the cell, is increased; so much so that the volume of the cell not unfrequently becomes a hundred-fold greater. Thus, for instance, in a leaf enclosed in a leaf-bud, the cells, of which it will consist when mature, all exist already, and it is by their simultaneous increase in volume that the leaf attains its ultimate size.

^{*} This mode of growth by intercalation of solid substance between the existing particles is known as *intussusception*, and is essentially different from *apposition*, that is to say, the deposition of new particles upon the surface of the growing body, as in crystals. This phenomenon is closely connected with the idea that in the cell-wall, as in starch granules and other organised bodies, the solid particles must be conceived of as being surrounded on all sides by water.

In the rare cases, in which the superficial growth is equally great at all points, the cell preserves its original form, but usually the cell-wall grows more vigorously in certain parts than in others; thus, for

PART II. -THE ANATOMY OF PLANTS.

Fig. 24.—Ripe pollen-grain of Cichorium Intybus; the almost spherical surface of the cell-wall is furnished with ridge-like projections prolonged into spines, and forming a network (after Sachs).

instance, a primarily spherical cell may become cubical, tabular, cylindrical, tubular, fusiform, and so forth.

The growth in thickness of the cell-wall is also rarely uniform; the cell-wall commonly becomes more thickened at some points than at others, and thus acquires inequalities of surface. In the case of isolated cells or of free cell-walls, the prominences existing in this way on the external surface appear as warts, tubercles, knots, &c. (Fig 24). Cells that are united to form tissues have their inequalities

on the internal surface of the cell-wall; the prominences sometimes have a definite form and project into the interior of the cell; such are the annular (Fig. 25 r) and spiral thickenings (Fig. 25 s) of the walls

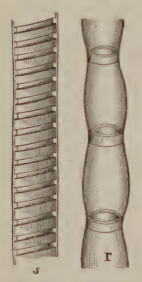


Fig. 25.-r Annular, 8 spiral thickening of the walls of vessels; r seen from outside, s in longitudinal section highly magnified (diagrammatic),



Fig. 26.-A cell with pitted walls from the wood of the Elder (Sambucus). A longitudinal section showing the pits in the lateral walls as channels, a: and in the farther wall as roundish spots, b. \times 240.

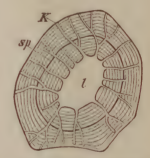


Fig. 27.—Transverse section of a bast-cell from the root of Dahlia variabilis (× 800); l the cell-cavity; K pit-channels which penetrate the stratification; sp a crack by which an inner system of layers has become separated. (Copied from Sachs.)

of certain vessels; in the so-called reticulated cell-walls, the thickening is in bands, which are united into a network, so that circular or oval thin spaces are left. In other cases, solitary and relatively small thin spaces are left in the wall in the course of the growth in thickness,

which appear, when seen on the external surface, as bright spots, commonly called *pits*, and are seen in section to be canals of greater or less length, according to the relative thickness of the walls (Figs. 26 and 27). Very frequently the pit, when seen from the surface, presents the appearance of two concentric circles (Fig. 23 C); for this reason, that the opening of the canal into the interior of the cell is narrow, whereas the external opening is broad. Such bordered pits occur in the wood-cells of Conifers (Fig. 42); in the walls of many vessels (Fig. 23 C); and elsewhere (Fig. 41). The scalariform thickening of the walls of many vessels arises from the regular and close arrangement of bordered pits which are much elongated transversely.

The cell-wall shows indications, in many cases very plainly, of an intimate structure which depends upon the regular alternation of more and less watery layers; this displays itself in transverse and in longitudinal section as concentric stratification (Fig. 27), and on the surface as striation.

Thin cell-walls generally consist, as regards organic substance, entirely of cellulose, which assumes a blue tint on the addition of iodine and sulphuric acid. In thickened walls it frequently happens that certain parts, composed of successive layers, consist of modified cellulose. The principal modifications are the following:

- (1.) The cellulose may be converted into cork (cuticularised). The cuticularised cell-wall is extensible, highly elastic, almost impermeable to water; it turns yellow when treated with iodine and sulphuric acid (examples, the cells of the epidermis and of cork, pollen-grains, spores).
- (2.) The cellulose may be converted into lignin. The ligneous cell-wall is hard, inelastic, it is easily penetrated by water, but it does not absorb much; it turns yellow when treated with iodine and sulphuric acid (examples, wood-cells).
- (3.) The cellulose may be converted into mucilage. The mucilaginous cell-wall is, in its dry state, hard or horny; it can absorb a great quantity of water, and at the same time it increases greatly in volume, becoming gelatinous; it usually turns blue with iodine and sulphuric acid (examples, linseed and quince mucilage).

These modifications may occur either singly or together in the different layers of one cell-wall.

Mineral matters are also frequently deposited during growth in considerable quantity in the cell-wall, particularly salts of lime and silica; they are usually intercalated between the solid organic particles of the cell-wall so that they cannot be directly detected, but remain after burning as a skeleton which retains the form of the cell (ex-

amples, Silica in the stems of Grasses and of Equisetaceæ). Calcium carbonate sometimes occurs in a crystallised form (as in the epidermis of the Urticeæ), and calcium oxalate also in well-defined crystals (§ 18, Fig. 34).

The Protoplasm consists principally of albuminous substances (proteids), water, and a small proportion of ash constituents. As it is the seat of all the vital phenomena and nutritive processes of the cell, it must obviously contain within itself at different times all the other chemical constituents of the organism. Sometimes it appears homogeneous and transparent, but it is generally more or less granular in consequence of the presence of drops of oil, of starch grains, &c. It is of a tenacious consistence, sometimes firm, sometimes almost fluid, but it is never a true fluid. When the protoplasm encloses granules, an outer layer free from granules can be detected, which is frequently very thin; this is called the ectoplusm. Frequently a part of the water which saturates it collects to form vacuoles; when these coalesce and the cell-sap fills the greater part of the cavity of the cells (Fig. 22 Cs), the protoplasm forms merely a layer within the cell-wall, which has been termed the primordial utricle. Living protoplasm will neither absorb colouring matter dissolved in water, nor allow its passage, but dead protoplasm has no power to hinder its diffusion, and even takes it up in considerable quantity.

The nucleus, on account of its constitution and position, is essentially a part of the protoplasm; it is wanting only in certain groups of lower plants (often in Fungi and in some Algæ). It contains one or more much smaller bodies called nucleoli (Fig. 22 A k k).

The movements of the protoplasm are among the most remarkable of phenomena. In many cells currents may be perceived which flow from the nucleus outwards, towards the peripheral protoplasmic layer (Circulation); or the whole peripheral layer of protoplasm is in rapid movement along the walls of the cell (Rotation). Naked primordial cells, as for instance swarm-spores and antherozoids, swim about in the water in which they live, rotating at the same time on their own axes. The so-called plasmodia of Myxomycetes exhibit an amogboid movement; that is, the naked mass of protoplasm continually changes its outline, new protrusions are thrown out from the central mass whilst others are withdrawn, and it thus moves slowly from place to place; at the same time a rapid motion of the granules within the mass is going on.

§ 14. Crystalloids. Sometimes a part of the protoplasmic substance assumes a crystalline form: bodies are formed which are

bounded by plane surfaces and which have an angular outline, bearing a very close resemblance to certain crystals, for the most part cubical,

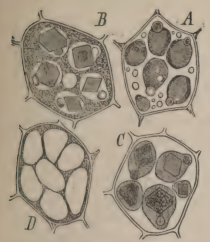


Fig. 28.—Cells from the endosperm of *Ricinus communis* (× 800). A fresh, in thick glycerine, B in dilute glycerine, C warmed in glycerine, D after treatment with alcohol and iodine; the aleuronegrains have been destroyed by sulphuric acid, the albuminoid remaining behind as a net-work. In the aleurone-grains the globoid may be recognised, and in (B C) the crystalloid.

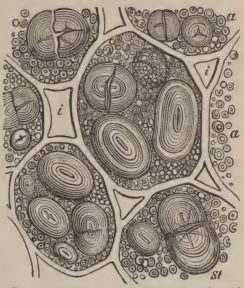


Fig. 29.—Cells of a very thin section through a cotyledon of the embryo in a ripe seed of *Pisum sativum*; the large concentrically stratified grains *St* are starch-grains (cut through); the small granules *a* are aleurone, consisting principally of legumine with a little oily matter; *i* the intercellular spaces.

octahedral, tetrahedral, or rhomboidal (Fig. 28); but they are essentially different from true crystals, inasmuch as they are capable of swelling-up; that is to say, of increasing considerably in volume when treated with various reagents. Such crystalloids occur, for instance, in the tuber of the Potato, in oily seeds, in red marine Algæ, &c.

- § 15. Aleurone-grains. In oily seeds, the protoplasm is aggregated into spherical granules of various sizes, which lie in a matrix of albuminous and fatty matter. These are the Proteid- or Aleurone-grains. These granules consist of albuminous substances, and almost always enclose other bodies (Fig. 28 C); these are the above-mentioned crystalloids, and peculiar small round bodies, the globoids, which consist of double phosphate of lime and magnesia. These bodies may occur separately or together, according to the kind of plant. In seeds which are rich in starch, the spaces between the large starch-grains are filled with similar but much smaller granules (Fig. 29).
- § 16. Chlorophyll-corpuscles. The green colour of most parts of plants is produced by the presence of green granules, called

Chlorophyll-corpuscles, in certain cells (Fig. 30). These are composed of a colourless ground-substance, throughout which a small quantity of a green colouring matter called *Chlorophyll* is distributed. If this colouring-matter be extracted by a solvent, such as alcohol, the

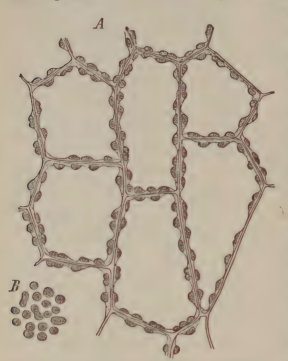


Fig. 30.—Chlorophyll-corpuscles in the protoplasm of the cells of the prothallium of a Fern. A Optical section of the cells, B part of a cell seen from the surface. Some of the grains have begun to divide.

colourless corpuscle remains unaltered in size and form. The corpuscles are always imbedded in protoplasm, and their ground-substance is only a specialised portion of the protoplasm. The corpuscles do not always occur in the form of granules; in some of the lower Algæ the whole of the protoplasm, with the exception of the ectoplasm, is coloured green; in others the coloured part of the protoplasm assumes stellate form (Fig. 76 A), or it exists in plates (Fig. 76 B C) or spiral bands (Fig. 40 cl). These greencoloured portions of the

protoplasm are all included under the general term, chlorophyll-corpuscles. Under the influence of sun light starch-grains are formed in the interior of these chlorophyll-corpuscles, which often grow so large that the substance of the chlorophyll-corpuscle is only discernible as an extremely delicate layer covering the contents (Fig. 31). The ultimate fate of the chlorophyll-corpuscles is to be absorbed, as happens, for instance, in the cells of leaves before they fall, and nothing then remains but small yellow granules.

The green colouring-matter, the chlorophyll, is mixed, in many families of Algæ, with other colouring-matters, and the coloured protoplasm appears bluish-green, olive-green, dull yellow, or red. Occasionally the chlorophyll itself undergoes modification and becomes red or yellow, and the form of the corpuscle changes at the same time, as in the ripening of many fruits, which are at first green and then become yellow or red; e.g., the Tomato (Lycopersicum esculentum).

Closely related to the chlorophyll-corpuscles are those protoplasmic bodies which are tinged with a yellow colouring-matter, and cause the

yellow colour of many flowers, e.g., the Dandelion Taraxacum officinalis.

In many cases the green colour of different parts of plants is disguised by the presence of other colouringmatters which are in solution in the cell-sap, as in the leaves of Amaranthus and of the Virginian Creeper at the end of the summer.

§ 17. Starch-grains are small hard granules, usually round, oval, or lenticular, consisting of starch, water, and a small proportion of incombustible ash, which occur in certain cells of almost all plants. The tubers of the Potato, the seeds of cereal and of leguminous plants are especially

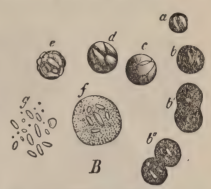


Fig. 31.—Separate Chlorophyll-corpuscles with starchy contents from the leaf of Funaria hygrometrica (550). a A young corpuscle, b an older one, b' and b'' have begun to divide, c d e old corpuscles in which the starchy contents fill almost the whole space, j' and g after maceration in water by which the substance of the corpuscle has been destroyed and only the starchy contents remain (after Sachs)

rich in them. They can be extracted by maceration from the organs in which they occur, and then appear to the naked eye as a white powder, which is known as Starch. Starch belongs, like Cellulose, to the carbo-hydrates. It may be easily shown that each grain consists of two substances, of which the one, Granulose, can be extracted by saliva or by dilute acids, while the other, Starch-cellulose, remains as the skeleton of the grain. The former turns blue with iodine alone, the latter only after treatment with strong sulphuric acid. When boiled with water or when treated with potash, the grains swell enormously and form a paste. The substance of the starch grains is always disposed in layers round a centre, the hilum, and this disposition in layers, as in the case of cell-walls, is the result of the regular alternation of dense layers with more watery layers. The hilum is the most watery portion of the whole grain. From their first appearance the starch grains are firm, solid bodies. So long as they continue to grow, they are always imbedded in the protoplasm of the cell; it is only at a later stage that they lie free in the cavity of the cell. Their growth does not proceed by the deposition of new layers upon the exterior, but by the intercalation of new particles of solid matter between those which already exist. Besides the simple grains (Fig. 32 A), compound grains occur, which are formed by the development of new hila in an ordinary grain, each with its own system of layers

(Fig. 32 D). If, in such a case, the external layers which enclose the whole mass are of considerable thickness, the grain is said to be semi-compound (Fig. 32 B). By pressure the compound grains may

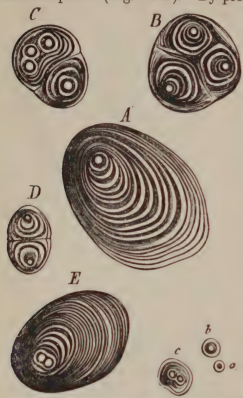


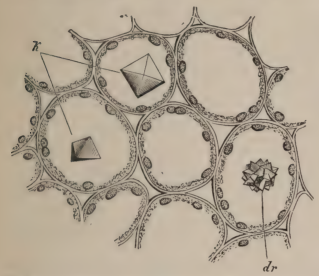
Fig. 32.—Starch-grains from the tuber of a Potato (\times 800). A An older simple grain; B a partially compound grain; C D perfectly compound grains; E an older grain, the hilum of which has divided: a a very young grain, b an older grain, c a still older grain with divided hilum (copied from Sachs).

be split up into their component granules. The so-called spuriously-compound grains are very similar to these; they consist of several grains which have become adherent in consequence of mutual pressure; they occur frequently in chlorophyll-corpuscles (Fig. 31). Starch-grains are formed in plants to be subsequently consumed in the processes of growth and of nutrition; they are frequently stored for a long time in certain organs, as in seeds, roots, and tubers, and when they are required for consumption on germination or on a renewal of the growth of the plant, they are redissolved. The forms of the starch-grains are characteristic in different kinds of plants; thus those of the Potato (Fig. 32) are eccentrically oval, those of leguminous

plants (Fig. 29) concentrically oval, those of Rye, Wheat, and Barley lenticular.

§ 18. Crystals are frequently found in the cells of plants; they sometimes consist of calcium carbonate, for example, the crystals in the protoplasm of Myxomycetes and the crystalline deposit in the cell-walls of certain Urticæe. In these plants there is generally a peculiar club-shaped ingrowth of the cell-wall of certain cells which projects into the interior of the cell, in which the calcium carbonate is deposited: these are called Cystoliths. All the other crystals hitherto recognised consist of calcium oxalate, which crystallises in two systems according to the proportion of water which it contains; to the one system, the quadratic, belong the octahedra (Fig. 33 k), to the other, the clinorhombic, belong the acicular crystals, which are called Raphides, and which occur, united into large bundles,

particularly in Monocotyledons. Besides well-formed solitary crystals, aggregations of them also frequently occur. These crystals are found in the protoplasm, from which they subsequently find their way into the cell-sap (Fig. 33), as well as in the cell-wall, particularly in the



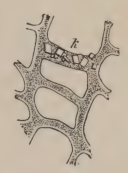


Fig. 34.—Crystals of calcium oxalate in the wall of the bast-cells of *Cephalotaxus Fortunei* (× 600, after Solms).

Fig. 33.—Crystals of calcium oxalate in the cells of the petiole of a Begonia (\times 200). k Solitary crystals; dr cluster.

wood of Conifers (Fig. 34); and also, in Lichens, on the free outer surface of the cell-wall.

- § 19. The cell-sap saturates the cell-wall, the protoplasm, and the whole organic structure of the cell; it usually also collects in the interior of the protoplasm so as to form vacuoles or a single large sap-cavity. It is a watery solution of various substances: salts are never absent from it; in certain cells of many plants (as the Sugarcane, the Maple, and the Beet-root) it contains large quantities of cane-sugar, which can be extracted from it by a refining process; in the cells of many kinds of fruits, as the grape and others, it contains grape-sugar. Besides these substances, tannin and inulin occur, as well as acids, such as malic acid in the apple and other fruits, citric acid, in lemons, &c. It also contains the colouring-matters of most red and blue flowers (Erythrophyll and Anthocyanin), and of many fruits, as the cherry and elder berry, with many other matters.
- § 20. The Development of Cells always takes place in such wise that the whole or part of the protoplasm of a cell already existing, the mother-cell, undergoes re-arrangement. There are two principal modes of cell-formation:

I. In growing vegetative organs, a division of the cell takes place, such that the whole of its protoplasm, without any rounding-off or contrac-

tion, is divided into two parts, two closely-apposed nuclei make

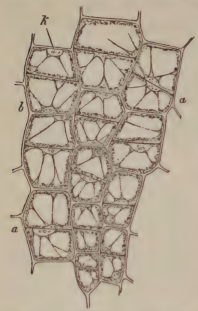


Fig. 35.—Cell-division in the cortex of the growing stem of $Vicia\ Faba$ (× 300). At a the division has just taken place, the nucleus k still adheres to the new wall; at b it has retreated to the older wall.

their appearance in place of the one which previously existed, and a new membrane is formed between the two masses of protoplasm *only* along the plane of division (Fig. 35). This membrane is usually formed simultaneously at all points of the plane of division; it is only in certain low-forms of Algæ, e.g., Spirogyra, that it grows in as a ring from without inwards.

II. The formation of the cells which subserve reproduction (see § 55) is always accompanied by a rounding-off, which takes place either before or during the formation of the new wall. This wall is always formed over the whole surface of the young cells, though this often occurs somewhat late.

(1.) The whole mass of the protoplasm contained in the mother-cell may

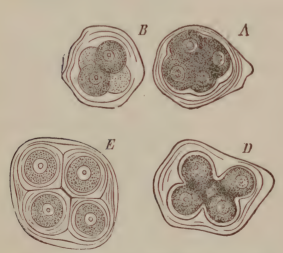


Fig. 36.—Division of the Mother-cells of the pollengrains of $Althæa\ rosea.$ At A and B the parting of the plasm into four has begun; in D the growth of the membrane is far advanced, and in E it is complete (after Sachs).

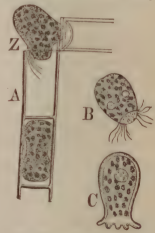


Fig. 37.—Rejuvenescence as exhibited in the formation of the swarm-spores of Œdogonium. A Portion of a filament; in the lower cell the protoplasm is beginning to contract, in the upper, the young primordial cell is escaping (Z). BA swarm spore. C The beginning of germination (×350).

break up into a great number of smaller masses, as in the formation

of the swarm-spores of many Algæ and Fungi (Fig. 38); in this case the primordial cells escape from the mother-cell, and it is some time before they are clothed with a membrane.

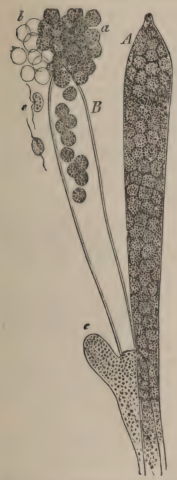


Fig. 38.—Zoosporangia of an Achlya (\times 550). A Still closed. B Allowing the zoogonidia to escape, beneath it a lateral shoot c; a the zoogonidia just escaped; b the abandoned membranes of the zoogonidia which have already swarmed; eswarming zoogonidia (copied from Sachs).

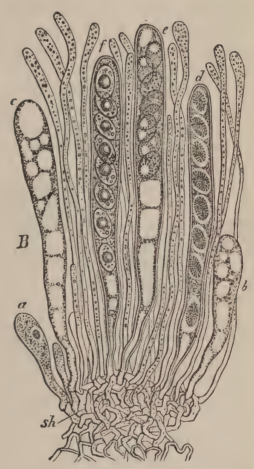


Fig. 39.—Free cell-formation in the asci of *Peziza convexula*. *a f* Successive steps in the development of the asci and spores (after Sachs, × 550).

- (2.) The whole protoplasmic contents of the mother-cell may become aggregated around four newly-formed nuclei; this process occurs principally in the formation of the pollen of phanerogamous plants (Fig. 36), and in the formation of the spores of Mosses and Vascular Cryptogams.
- (3.) The whole protoplasm of the mother-cell may undergo rejuvenescence, when it contracts and reconstitutes itself as the new protoplasmic body of a daughter-cell, which subsequently surrounds

itself with a new membrane. It is in this manner that the single swarm-spores of many Algæ are formed, as in Vaucheria, Stigeoclonium, Œdogonium (Fig. 37), as well as the oospheres of Cryptogams.

- (4.) In free cell-formation certain portions of the protoplasm of the mother-cell constitute new cells and acquire a membrane, whilst the remainder persists as the protoplasm of the mother-cell, which continues to live, e.g.; the formation of the spores in the asci of Fungi (Fig. 39) and Lichens, of the endosperm, and of the germinal vesicle (oosphere) of phanerogamous plants.
- (5.) In conjugation the protoplasmic contents of two or more cells coalesce to form a new cell, which acquires a membrane: this is called a Zygospore. This process occurs in a typical manner in various groups of Algæ, e.g., Spirogyra (Fig. 40), and of Fungi.

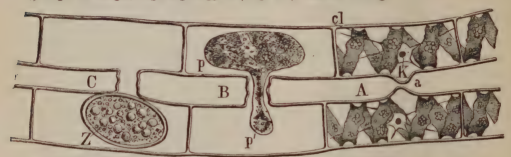


Fig. 40.—Conjugation of the cells of Spirogyra (\times 400). A The cells of two filaments which are prepared for conjugation. At a the filaments have begun to swell towards each other. The spiral bands of chlorophyll are recognisable at cl, and the nucleus at K. At B the protoplasmic contents of the cell p is fusing itself with that of the other p'. At C is a perfectly-formed Zygospore. Z.

The formation of new cells does not therefore necessarily imply an increase in number; this is the case only when division into two, four or many cells, or free cell-formation occurs; in the process of rejuvenescence the number is unaltered, and in conjugation it is actually diminished.

CHAPTER II.

THE TISSUES.

§ 21. Those combinations of cells are designated **Tissues** which are governed by a common law of growth. According to their arrangement in space, the following combinations of cells may be distinguished:

A. Filaments, where the cells are connected only by their contiguous ends, and so form a filament, e.g., many Algæ, as Spirogyra (Fig. 40), Œdogonium (Fig. 37), and many hairs (Fig. 62 a d).

- B. Surfaces, when the cells form a single layer and are in contact in two directions of space (length and breadth), e.g., many Algæ and the leaves of many Mosses.
 - C. Masses, when the cells are in contact on all sides.

The tissues commonly consist of cells which have originated from common mother-cells by their repeated division into two, and which have been connected from the first in consequence of the mode of formation of the septa (Fig. 35). In a few special cases tissues are formed otherwise (spurious tissues); either cells which have been hitherto isolated become adherent and then continue their growth in common, or filaments consisting of rows of cells become interwoven and exhibit a common growth, without however having become adherent in every case (Fig. 39 sh).

§ 22. The Common Wall of cells combined into a tissue is, in the first instance, usually extremely thin and delicate, and appears under the strongest magnifying power as a simple plate (Fig. 35). As it increases in thickness a middle lamella usually becomes visible (Fig. 41), which divides the wall into two parts, one of which apparently belongs to each of the contiguous cells. This middle lamella is nothing more than a specially differentiated part of the wall which belongs to both of the cells in common. Its chemical composition,

which is different to that of the remainder of the wall, permits of its solution (in nitric acid and chlorate of potash), so that the individual cells may be separated. When the common wall of similar cells is pitted, the pits on each side accurately meet (Fig. 41 t); if, however, certain cells of a tissue undergo a special modification, as in the vessels, the unequal thickening of the membrane is confined to one side only of the common wall; in the case of spiral thickening of the cell-well this is self-evident.

The bordered pits, which are characteristic of the wood-cells of Conifers, demand special description. The

Fig. 41.—Middle lamella (m) of a transverse section of the cortical cells of $Trichomanes\ speciosum\ (\times\ 500).$ ii The cell-wall adjoining the lamella; l cell cavity; t bordered pits which meet in adjoining cells; the pits on each side are divided by the middle lamella.

membrane which separates the cavities of the pits does not lie in the centre as a continuation of the cell-wall, but inclines to one side or

the other, and lies over one of the canals (Fig. 42 Bs); there is thus a lenticular cavity in the wall which opens freely into one of the

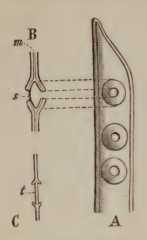


Fig. 42.— Bordered pits on the woody fibres of the Pine: A seen from the surface; B in section; s the persistent membrane; m the middle lamella; C an earlier stage, in section; t the commencing pit (\times 500, diagram).

two cells, but is shut off from the other: the membrane is so delicate that its presence may easily be overlooked. The formation of a bordered-pit is effected by the thickening of the cell-wall round a small area which remains thin (the persistent membrane), the middle lamella being prolonged so as to surround the cavity of the pit (Fig. 42 B m).

In certain cases the septa between the cavities of adjacent cells become wholly or partly absorbed, as, for instance, occasionally the thin partition between bordered pits; the transverse walls of such cells as combine to form the vessels are wholly absorbed, if they lie at a right angle to the long axis of the vessel (Fig. 23 C a b); if they lie obliquely, they are broken through in various ways. In a similar manner the transverse septa (and more rarely isolated areas on the

longitudinal wall also) of the Sieve-tubes (§ 25, Fig. 47 B) are perforated by closely-set and very fine open pits, and are then known as Sieve-plates.

The thin part of the wall which separates the pit of a vessel from a contiguous living cell may frequently recommence its growth, and protrude into the cavity of the vessel. Cells which thus grow into neighbouring vessels are termed *Tüllen*: they may subsequently undergo division so as to fill up the whole vessel. They occur commonly in wood.

Such cavities as have thus originated by the absorption of cell-walls and the consequent coalescence of two cells, and which continue to be surrounded by the walls of the original cells, are commonly called cell-fusions. They are usually tubular, and are formed by the absorption of the transverse septa throughout whole rows of cells. They are not unfrequently branched, and they may anastomose. The true vessels of plants, as well as the laticiferous vessels, are examples of cell-fusions.

§ 23. Intercellular Spaces are lacunæ between the cells of a tissue. They may be formed in two ways, either by a splitting of

the common wall of adjacent cells, or by the disorganisation of certain cells. They contain either air or certain peculiar substances.

The intercellular spaces which contain air are usually formed in consequence of the splitting of the common wall of adjacent cells (Fig. 43 z). They occur almost exclusively between the thin-walled cells of succulent parenchyma, and usually at the angles of junction of a number of cells. Sometimes these spaces

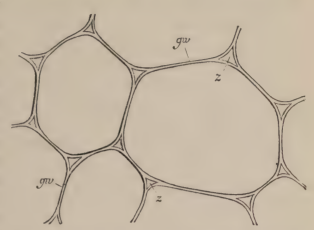


Fig. 43.—Intercellular spaces (z) between cells from the stem of Zea Mais (\times 550); gw the common wall (after Sachs).

—then called air-chambers—attain a considerable size, so that whole masses of tissue are separated from each other, as in the petioles of the Water Lily and of other aquatic plants. The cells which border upon these cavities often throw out protuberances into them (also in Aspidium) which are known as "internal hairs".

The large cavities in the stems and leaves of Juncus and of other allied plants, are produced by the disorganisation (i.e., the drying-up and rupture) of considerable masses of cells: this is true also with reference to the cavities extending through whole internodes of many herbaceous stems (Grasses, Umbelliferæ, Equisetaceæ), and those occurring in leaves (Leek).

The intercellular spaces which contain certain peculiar substances will be treated of in § 28.

§ 24. Forms and Systems of Tissue. There are usually in plants numerous similar cells which differ from those that surround them, and which are combined so as to constitute a distinct form of tissue, characterised by those properties which the cells possess in common. According to the form and relative position of the cells, two forms of tissue may be distinguished: purenchyma (Figs. 22, 29, 33, 43), in which the cells are not much longer than they are broad, the surfaces along which they are in contact being relatively broad; prosenchyma (Fig. 44 and section Fig. 41), in which the cells are much longer than they are wide, and their ends overlap. When the walls of the cells are much thickened, the tissue is called

Sclerenchyma; this may be either parenchymatous or prosenchymatous, according to the form of the cells. When all the cells of a tissue have ceased to divide and have assumed their definite form, it is called permanent tissue. A tissue in which, on the contrary, the cells are

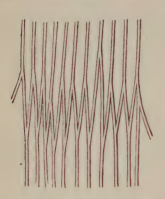


Fig. 44.—Prosenchymatous tissue, longitudinal section (diagram, magnified), the pointed ends of the clongated cells fit in between each other.

still dividing, that is, that certain daughtercells continue to divide and subdivide whilst the others are being converted into permanent tissue, is called a generating tissue or *Meristem*. The enumeration here given only includes the most important forms of tissue; many other technical terms will be made use of in describing the tissues, as circumstances may require.

When several different tissues occur in one plant, as in vascular plants in general, they are arranged into systems of tissues which then compose the whole plant; their arrangement bears a definite relation to the

member of the plant in which they occur. Three such systems of tissues are usually met with: (1) the epidermal, which covers the

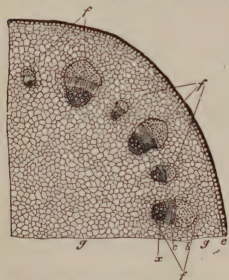


Fig. 45.—The three systems of tissue in a cross section of the petiole of Helleborus (\times 20). ϵ epidermis; g fundamental tissue; f fibrovascular system; x xylem; c soft-bast; b bast-fibres.

exterior of the plant, and usually consists of a single layer of cells (Fig. 45 c); (2) the fibro-vascular (Fig. 45 f), which traverses the body of the plant in the form of bundles, and is characterised by the presence of sieve-tubes, vessels and of fibrous prosenchymatous cells; and (3) the fundamental tissue, which fills up the rest of the space (Fig. 45 g), and consists principally of parenchyma.

The same form of tissue may occur in various tissue-systems: thus both parenchyma and prosenchyma occur in all three tissuesystems, and there is no difficulty in recognising to which one they

belong in each case. Certain tissues and peculiar cells—for instance, such as serve as receptacles for various substances, secretions, &c.—

when they occur in the two internal tissue-systems, have so much in common that it may be expedient to consider them by themselves.

In very young organs, such as the apices of stems and roots, the forms and systems of tissue are not sharply defined: the cells of the tissue, which is more or less homogeneous, are capable of undergoing division, and it is therefore called *primary meristem*. In this the three tissue-systems are subsequently differentiated.

§ 25. The Fibrovascular System extends throughout the body of the higher plants in the form of strands or bands of tissue which are called fibro-vascular bundles. When the cells which compose them are lignified, and are harder than those of the fundamental tissue, as is usually the case, they may be easily separated from it; for instance, if the leaf-stalk of the Plantain (Plantago major) be broken across, the bundles project as tolerably thick threads from the fundamental tissue, and by the decay of this tissue they may be wholly freed from it. They form the venation of leaves, and when the leaves decay, they persist as a skeleton. In many water-plants, however, the tissue of the fibro-vascular bundles is softer than the surrounding tissues. In many cases the fibro-vascular bundles are so closely packed, and they become so strongly developed in consequence of the continued increase of their tissue, that very little of the fundamental tissue remains in the compact mass which they form. The wood of trees, including the bast, is an instance of such a fibro-vascular mass.

The arrangement and course of the fibro-vascular bundles are intimately connected with the morphology of the plant, and with the differentiation of its members. In most leaves the fibro-vascular bundles lie in those projections of tissue which are known as veins. In the petiole and stem, and generally in all organs which grow especially in length, the fibro-vascular bundles run longitudinally: thus a transverse section of a stem or petiole (Fig. 45) exhibits sections of its fibro-vascular bundles. The bundles of the leaf and stem are so closely connected that even at the first development of the leaf at the apex of the stem, the upper end of each bundle bends outwards into a leaf, while the lower portion is continued downwards into the stem and coalesces with older bundles. Thus the fibrovascular bundles traversing the stem may be regarded as being merely the lower portions of those which come from the leaves—as leaf-traces, and the whole bundle is said to be common (i.e., to both leaf and stem). The course of these bundles in the stem is very various; it may in general be referred to one of three types, which are, however, connected by intermediate forms:

(1.) The bundles coming from the leaves unite and form a single axial bundle, which runs down into the stem (this type occurs but rarely, in certain water plants and a few Ferns).

(2.) The bundles coming from each leaf are numerous: on entering

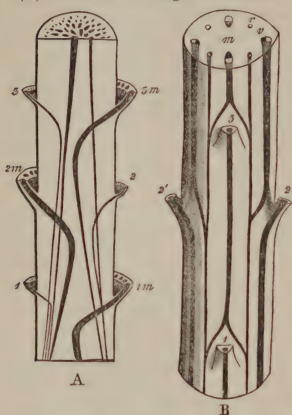


Fig. 46.-Diagram of the course of the fibro-vascular bundles in stems. A Longitudinal section through the axis of a Palm-stem, showing a transverse section of half of it. The leaves (cut off above the insertion) are hypothetically conceived of as distichous and amplexicaul, and so are seen on both sides of the stem, m1 m2 m3 being the median line of each. B Outside view and transverse section of Cerastium (hypothetically transparent to show the internal bundles). The decussate leaves are cut off. The bundle proceeding from each leaf divides into two above the leaf immediately below it, and the branches of all the bundles unite to form the four thin bundles which alternate in the section with the thicker ones. In the section, m is the pith, v the cortex, v the medullary ray. The xylem in the fibro-vascular bundles is indicated by shading.

of such a stem exhibits the bundles arranged in a circle more or less nearly concentric with the circumference, and dividing the fundamental tissue into two portions; the inner, included within the circle of fibrovascular bundles, is the pith or medulla (Fig. 46 B m), and the outer, lying between this circle and the epidermis, the cortex (Fig. 46 Br).

the stem side by side, they tend towards the middle of the stem; then they bend outwards and thin out gradually as they descend, coalescing at a point much lower down (Fig. 46 A). In the transverse section of such a stem, the fibro - vascular bundles appear irregularly arranged; those nearest the centre are the thick-This arrangement prevails among the Monocotyledons, particularly the Palms.

(3.) The bundles of each leaf, which are less numerous than in the foregoing type. downwards soon after they have entered the stem, and run down the stem parallel to each other at about an equal distance from the axis. branching and anastomosing particularly at the nodes (Fig. 46 B). The transverse section

Those portions of the fundamental tissue which lie between the fibrovascular bundles in the circle, and which therefore connect the pith and the cortex, are called the *medullary rays*. This arrangement occurs principally in Dicotyledons and Gymnosperms.

Bundles which belong exclusively to the stem, termed *cauline* bundles, occur in comparatively few plants; they are such bundles as cannot be regarded as direct prolongations of those of the leaves.

Roots differ so widely from stems and leaves in the structure and arrangement of their fibro-vascular bundles, that the consideration of them must be postponed for the present.

A well-developed fibro-vascular bundle consists of two kinds of permanent tissue: the Xylem or Wood and the Phloëm or Bast. Excepting when special circumstances give rise to other conditions, the walls of the wood-cells tend to become lignified and their cavities to be filled with air: these cells constitute the firm but brittle portion of the bundle. In the phloëm there is a tendency to the formation of softer and more flexible cell-walls, which are but slightly lignified, and the cells retain their sap. Those fibro-vascular bundles which consist only of these two forms of tissue are incapable of any further growth, and are said to be closed, whereas those which possess in addition a layer of generating-tissue (meristem), the Cambium, throughout their whole length, which, by the active growth and division of its cells, increases the bulk of the xylem and of the phloem between which it lies, are said to be open.

The xylem (wood) of a fibro-vascular bundle (so long as it remains unaltered by the activity of the Cambium) consists of the three following elements:

- (1.) True vessels (tracheæ, ducts): they are formed from rows of superimposed cells, the transverse walls of which are absorbed or, in some rare cases, merely unequally thickened. According to the mode in which their longitudinal walls have been thickened, they are distinguished as spiral, reticulate, annular, scalariform, or pitted vessels (Fig. 47 Bss' and Fig. 25 s) (Fig. 47 Btt' and Fig. 23 C): their contents are air or water.
- (2.) Much lengthened, narrow, prosenchymatous cells; the wood-cells or fibres (Fig. 47 B h and Fig. 23 B).
- (3.) Parenchymatous cells, forming the wood-parenchyma, and still containing protoplasm; frequently they are wanting.

The bast in like manner consists of:

(1.) Vascular elements, the sieve-tubes, which have thin side-walls,

but thick transverse septa, perforated by closely-set, open canals; they are filled with albuminous substances (Fig. 47 B sb).

- (2.) Prosenchymatous elements, the *bast-fibres*, which are often long and much thickened, but flexible.
- (3.) Parenchymatous elements, thin-walled cells (*Phloëm parenchyma*).

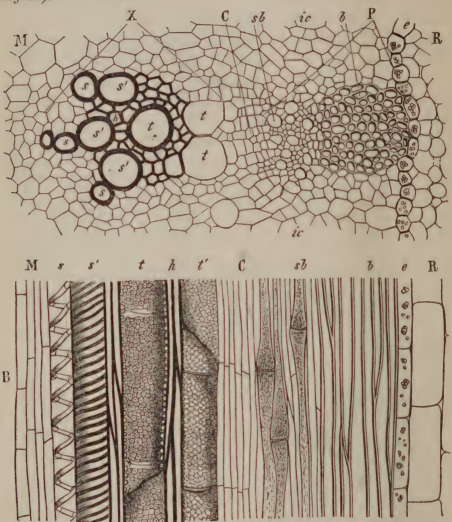


Fig. 47.—A transverse section of an open fibro-vascular bundle in the stem of the Sunflower. M Pith. X Xylem. C Cambium. P Phloëm. R Cortex; s small, and s' large spiral vessels; t pitted vessel; t' pitted vessels in course of formation; h wood-fibres; sb sieve-tubes; b bast-fibres; e bundle-sheath; ic inter-fascicular cambium. B Radial vertical section through a similar bundle (somewhat simplified) lettered like the former.

In addition to these, cells often occur in the phloëm which belong to none of these three groups: these cells remain in the primitive condition in which all the cells of the phloëm originally were: they are termed *cambiform*, and, together with the sieve-tubes and parenchyma, are known as soft bast, in contradistinction to the thick-walled bast-fibres, the hard bast.

These different kinds of cells are more or less fully represented in a section of a fibro-vascular bundle, their proportional number varying with the part from which the section is taken, and with the nature, of the plant.

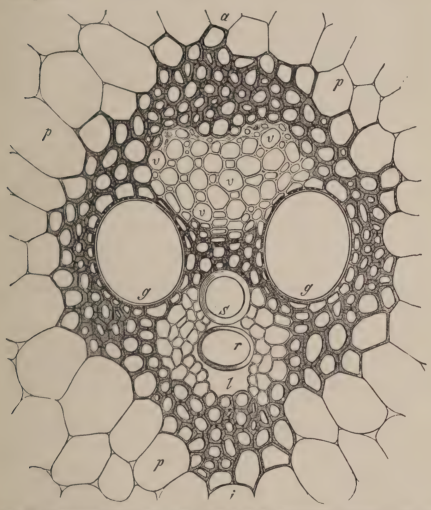


Fig. 48.—Transverse section of a closed fibro-vascular bundle from the stem of $Zea\ Mais$ (550): a outer, i inner side with reference to the axis of the stem; p parenchymatous ground-tissue; g g two large pitted vessels; s spiral vessel; r ring of an annular vessel; l air-space formed by rupture, surrounded by thin-walled wood-cells. Between the two vessels g g lie smaller reticulated vessels and vessels with bordered-pits. These elements constitute the xylem: the phloëm is composed of soft bast, v. The whole bundle is surrounded by a sheath of thick-walled, lignified, prosenchymatous cells belonging to the ground-tissue. (After Sachs).

By far the most frequent arrangement is, that the xylem and the phloëm in each bundle lie one behind the other on same radius, the xylem being nearer to the centre of the stem, while the phloëm lies towards the periphery (v. Figs. 45, 47, 48, 50). This is the case both when the bundles form a circle and when they are scattered, when they are open and when they are closed. As the bundles bend outwards into the leaves without any twisting and are distributed in one plane, the phloëm of the bundles lies towards the under surface of the leaf and the xylem towards the upper surface. Exceptions to these relations are found in cylindrical leaves and in many petioles. in which the twisting of some of the bundles gives rise to an arrangement similar to, but sometimes more complicated than that of the In open bundles, the cambium lies between the xylem and the phloëm. The annular and spiral vessels always form the innermost portion of the xylem towards the centre of the stem; and the outer portion, towards the phloëm, consists of reticulated and pitted vessels, which are the largest of all the elements of the xylem. The grouping of these vessels as regards each other, the woody fibres and the parenchyma cells is extremely various, those shown in Figs. 47 and 48 are only some examples.

The innermost annular and spiral vessels are the first formed in each fibro-vascular bundle, and already exist before the contiguous portion of the stem has attained its definitive length; they grow with its growth and, since they cannot undergo any further transverse division, like the other elements of the bundle which are as yet undifferentiated, they consist of the longest cells.

In the phloëm, the bast-fibres usually lie nearest to the periphery and the sieve-tubes, which are generally conspicuous by their larger apertures (in transverse section), are scattered in the soft-bast (Figs. 47 and 48).

The following deviations from this, which is the commonest arrangement (the collateral) of the phloëm and xylem, as well as of their constituents, may be mentioned:

In many plants, e.g., Gourds and Lycium, a second layer of phloëm is found within the xylem; in most Ferns the phloëm completely encloses the xylem, forming a ring (concentric arrangement), and several groups of spiral vessels lie within the xylem, from which the development of the xylem proceeds.

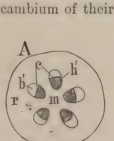
The fibro-vascular bundles of the root differ most widely from the structure above described. It is, in fact, impossible to speak of separate bundles in the root; a cylindrical mass of fibro-vascular bundles, sometimes hollow and containing a pith, occupies the axis of the root (v. Fig. 20). In this, several xylem bundles are regularly distributed (Fig. 49 A g), and alternating radially with them lie an

equal number of phloëm-bundles (Fig. 49 A b). the number of these bundles is small, usually 2, 3, or 4, rarely 5 to 8; in the Monocotyledons it is usually larger. In each xylem bundle the spiral vessels, which are here the oldest constituents, lie nearest to the periphery. The external layer of the fibro-vascular cylinder is known as the pericambium, and remains for a long period capable of development and growth. The rudiments of the lateral roots are formed in this pericambium, exactly opposite to the xylem bundles; thus, irrespectively of the adventitious roots which are formed later, there are as many rows of lateral roots on a main root as there are xylem bundles in the fibro-vascular mass. The lateral roots, in the course of their development, have to penetrate the cortex of the mother-root (v. above p. 22, Fig. 20): their fibro-vascular bundles are in direct connexion with those of the mother-root.

§ 26. The Growth in Thickness of the *stem* and *roots* is effected in most Gymnosperms and Dicotyledons by the

continuous activity of the cambium of their open bundles. These are

arranged in a circle, in a transverse section of the stem (Fig. 50 A): growth in thickness commences with the occurrence of tangential divisions in the fundamental tissue (Fig. 47 A ic) which lies between the bundles; this gives rise to cambium, which becomes continuous with that of the fibro-



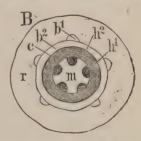


Fig. 50.—Diagrammatic transverse sections of a stem which grows in thickness. A Very young: there are five isolated bundles; m pith; r cortex; b' primary bast h^1 primary wood; c cambium. B After growth in thickness has commenced: h^2 secondary wood; b^2 secondary bast.

49 A b). In Dicotyledons

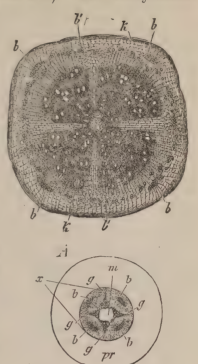


Fig. 49.—A Transverse section of a young root of *Phaseolus multiflorus*; pr cortical fundamental tissue; m pith; x fibro-vascular cylinder; g primary xylem bundles; b primary phloëm bundles. B Transverse section of an older root of the same plant, which is increasing in thickness: b' secondary bast; k cork—slightly magnified. (After Sachs).

appears, in a transverse section, as a ring, the cambium-ring (Fig. 50 Bc) completely separating the pith from the cortex; it consists of two portions corresponding to its mode of origin; fascicular cambium, i.e., the cambium belonging to the fibro-vascular bundles, and the inter-fascicular cambium, i.e., that which is formed between the bundles in the primary medullary rays.

A cambium-ring is likewise formed in roots which increase in thickness; the cells which lie between the individual xylem-bundles and internally to each phloëm-bundle are transformed into cambium-cells by division, and the separate groups become connected externally to the xylem-bundles. Thus a ring is formed which lies outside the primary xylem-bundles and inside the primary phloëm-bundles (Fig. 49 B).

The cells of the cambium-ring, in the stem and root alike, constantly undergo both tangential and radial division, so that the number of the cells increases in the radial direction as well as in the circumferential: the growth of these cells produces an extension of the organ in both these directions. Of the cells thus formed, those lying on the inner side of the cambium are transformed into the elements of the wood (Fig. 50 $B h^2$), those on the outer side, into the elements of the bast, while the cells of the intermediate zone continue to be capable of dividing. The activity of the cambium thus gives rise to secondary wood and secondary bast, as distinguished from the primary constituents of the bundle, which existed previously to, and independently of, the activity of the cambium. The primary wood of the bundle is thus the innermost part of it, and usually projects into the pith, particularly when the primary bundles lie rather far apart; they then constitute what is termed the medullary sheath (Fig. 50 B h1 and 52 ms).

The elements composing the secondary wood correspond in general with those of the primary xylem, but they present certain peculiarities. First of all it may be observed that they are arranged in radial lines, at any rate in the first instance, because all the elements which have originated from a single cambium cell lie on one radius. The cambium-cells are of an elongated form, and are disposed somewhat prosenchymatously in such a way that their oblique septa are distinctly visible only in a tangential section, that is, in profile (Fig. 51 A). It is by the transformation of their daughter-cells, which exactly resemble the cambium-cells, that the different cells which compose the secondary wood are formed. The secondary wood of trees consists of the following elements:

(1.) Of Vessels, which are invariably provided with bordered pits on their longitudinal walls (true spiral and annular vessels are always wanting); their diameter is greater than that of the other elements, their constituent cells are usually of the same length as the cambium-cells. The transverse walls are either wholly absorbed, or only perforated, or sometimes merely pitted like the longitudinal walls; in the latter case it is often hard to distinguish between the vessels

and the wood-fibres: such structures are known as *Tracheïdes*. In some wood, as that of the Lime, delicate spiral thickenings are found in addition to the pits on the longitudinal walls: they can be distinguished from true spiral vessels by the delicacy of their structure and by the fact that injury does not cause a separation of the spiral thickening from the wall.

- (2.) Of wood-fibres which are much elongated, almost always longer than the cambium-cells, and their transverse septa are more oblique: the pointed ends of the individual cells also grow in between each other. The walls of the woody fibres are sometimes unpitted or have small slit-like pits (Fig. 51 C), libriform fibres; sometimes they are pitted like the walls of the vessels (Fig. 51 B), tracheïde fibres.
- (3.) Of Wood-parenchyma which is formed by the repeated transverse division of the cambium-cells; the parenchymatous cells produced from each cambium-cell form a group which is bounded by the oblique walls of the cambium-cell (Fig. 51 D). The walls of the woody-parenchyma-cells are thin, and bear large simple pits.

With reference to the very varied distribution of these different elements of fibro-vascular bundles, it may be particularly noted that in all Conifers, vessels and true woody parenchyma (apart from the resin ducts, v. § 28) are

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Fig. 51,—A Cambium-cells seen in a tangential section. B Tracheïde fibre seen from outside. C Libriform fibre; and D a group of cells from the wood-parenchyma seen in section, from the Oak; isolated by maceration.

wanting: the medullary sheath, the primary xylem, of course contains annular, spiral, and reticulated vessels, but the secondary wood of these trees consists solely of tracheïdes, the walls of which bear the peculiar bordered pits described in § 22 (Fig. 42).

In most trees and shrubs, and in the stems of the stronger herbaceous plants, the fibres generally form the greater part of the wood, and the vessels and woody parenchyma-cells are scattered among them.

Succulent stem-structures which increase in thickness, e.g., the tubers of the Potato, contain in the wood formed from the cambium nothing but thin-walled, juicy, parenchymatous cells traversed by a few solitary vessels. A transverse section of the wood of our timbertrees exhibits, even to the naked eye, a series of concentric layers known as the annual rings. These layers result from the fact that the wood formed in the spring is differently constituted from that which is formed in the summer; since the external conditions on which this difference depends gradually change in the course of a year, and during the winter no wood is formed, it is easy to imagine that in the ring of wood which represents one year's growth a gradual change of structure should be perceptible from within outwards, and that the limit between the ring of one year and that of another should be sharply defined. The anatomical cause of the distinctness of the annual rings is the same in all wood, namely, that the last layers of the wood formed in a year are much compressed, and therefore have a very

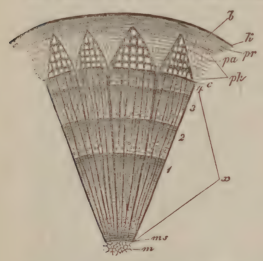


Fig. 52.—Part of a transverse section of a twig of the Lime, four years old; (slightly magnified): m pith; ms medullary sheath; x secondary wood; 1 2 3 4 four annual rings; c cambium; ph bast; pa primary medullary rays; b bast-fibres; pr primary cortex; k cork.

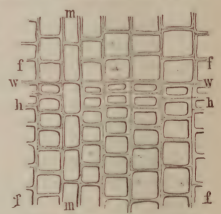


Fig. 53.—Transverse section of Firwood at the junction of two annual rings: m a medullary ray—all the other cells belong to the wood; f loose springwood; h dense autumn-wood; w the limit between the autumn-wood and the spring-wood of the following year; between h and w is the flattened limiting layer (250).

small radial diameter (Fig. 53 w). In Conifers two other layers may be distinguished from this outer one, viz., the spring wood formed of thin-walled cells (Fig. 53 f) and the autumn wood formed of thickwalled cells (Fig. 53 h). In foliage-trees the number and size of the

vessels diminishes in each annual ring from its inner to its outer limit. When this takes place very gradually the eye cannot detect any conspicuous difference between the spring and autumn-wood (as in the wood of the Beech, Lime, Maple, and Walnut); but some kinds of wood show a ring of conspicuously large vessels in the spring-wood, while in the autumn-wood there are numerous much smaller vessels (as in the wood of the Oak, Elm, and Ash).

Besides the elements which have been already considered, the wood includes certain parenchymatous cells which are elongated in a radial direction and are known as the *medullary rays*. These appear in a transverse section as radial stripes, in a radial section as radial bands of small height, and in a tangential section as elliptical groups of cells (Fig. 54), surrounded by the elongated elements of the wood; they

consist of parenchymatous cells much elongated in the radial direction (Fig. 53 m), but very small in the tangential and vertical directions. These medullary rays, like the constituents of the wood, are developed from the cambium both towards the centre and towards the circumference, so that each medullary ray runs from the wood through the cambium into the bast. When once a group of cambium-cells

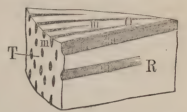


Fig. 54.—Diagrammatic representation of the course of the medullary rays; a segment cut out of the wood: Q Horizontal surface. R Radial surface. T Tangential (external) surface of the wood; the shaded portion are the medullary rays.

has begun to produce a medullary ray, it continues to do so, and the greater the circumference attained by the wood, the greater is the number of the points at which the formation of medullary rays begins in the cambium, and the greater the number of medullary rays which penetrate the wood. Those medullary rays which extend inwards to the pith and outwards to the primary cortex, those, namely, which existed at the beginning of the thickening of the stem, are termed primary. These increase radially, in some plants by means of the whole of the inter-fascicular cambium, e.g., in the Clematis, in others, on the contrary, by means of isolated portions of the inter-fascicular cambium, e.g., in the Hornbeam. Secondary medullary rays are such as are formed at a later stage, and do not therefore extend to the pith, but end blindly in the wood. When the medullary rays, or at any rate some of them, are large, they are easily detected by the naked eye, as in the wood of the Beech and Oak.

The wood of many large timber trees frequently exhibits a striking difference between the older internal portion of the wood, the heart-

wood (duramen), and the younger outer portion known as the sap-wood (alburnum). This arises from changes undergone in the course of years by the mature wood. The altered heart-wood always contains less water, has no starch in its parenchymatous cells, and is often darker in colour, e.g., the Pine, Larch, and Oak.

The secondary bast formed from the cambium never attains so considerable a size as the wood; it consists of sieve-tubes, bast-fibres, and parenchymatous cells in varying order, very rarely showing any regularity; sometimes the bast-fibres are in layers, so that they can be removed in large connected sheets, as in the Lime. The formation of annual rings does not take place. The medullary rays, as mentioned above, traverse the bast to an extent corresponding to their development in the wood. In many trees the cells of the medullary rays, and other cells also, in the bast, become sclerenchymatous; for instance, in the Beech, where they project from the surface of the dry cortex which is in contact with the cambium, in the form of sharp teeth. As the cambium-ring is constantly increasing in circumference, the bast which surrounds it necessarily experiences considerable tension, particularly in the outer portion. This tension naturally affects chiefly the parenchymatous elements which are still capable of growth while the bast-fibres are no longer capable of any modification; hence the medullary rays are often seen to be much expanded towards the circumference (v. Fig. 52 pa).

The tissues lying externally to the cambium are generally spoken of collectively as "cortex"; it will be well, therefore, to designate the bast which has been formed by the cambium as secondary cortex, in order to distinguish it from the primary cortex which lies externally to it and belongs to the fundamental tissue. The cells of the cambiumring are rich in protoplasm and tear very readily, especially when they are actively growing and dividing; consequently the "cortex" can be easily stripped from the wood.

Many woody plants, of which, however, only a few are indigenous to this part of the world, depart from the general type here described both in the origin and in the mode of growth of their cambium-ring. The arborescent Liliaceæ (Yucca and Dracæna) may be mentioned as being the only Monocotyledons of which the stems increase in thickness. As the fibro-vascular bundles are all closed, there is no cambium, and the increase in circumference is possible only by a new formation, in a zone of the fundamental tissue, both of isolated, closed, fibro-vascular bundles and of fresh fundamental tissue.

§ 27. The term Fundamental Tissue (ground-tissue) includes

all the mass of tissue which does not form part of the fibro-vascular bundles or of the epidermis (Fig. 24 g). Various forms of cells

and of tissues occur in it, and those parts of it in particular which lie in immediate contact with other tissuesystems are frequently remarkable for peculiarities of structure.

Those forms of fundamental tissue which occur in close connexion with the epidermis are included under the term *Hypoderma*. One form frequently occurs in the stems and leaf-stalks of dicotyledonous plants which is known as *Collenchyma* (Fig. 55 cl), a tissue, the cells of which are narrow and elongated, with their walls thickened along the lines of contact, and capable of swelling-up considerably. In other cases the elements of the hypoderma are fibrous and sclerenchymatous, as in the leaves of Conifers.

Bundle-sheath (Endodermis).

This name has been given to the single layer of cells (belonging to the

fundamental tissue) which forms a common investment to the fibro-vascular bundles of the stems of many Dicotyledons (Fig. 47 e). It is invariably present in roots. The walls of these cells which are in contact are usually folded in a peculiar manner and are cuticularised

External - sheath. This term is applied to such cells of the fundamental tissue as surround fibro-vascular bundles and have undergone

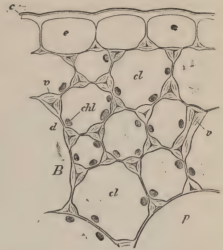


Fig. 55.—Transverse section: Epidermis (e) and collenchyma (cl) of the leaf-stalk of a Begonia; the epidermis-cells are uniformly thickened on the outer wall where they adjoin the collenchyma, but are thickened like the collenchyma at the angles where three cells meet; these thickenings have great capacity for swelling; chl chlorophyll grains; p parenchyma-cell (×550); c cuticle (after Sachs).

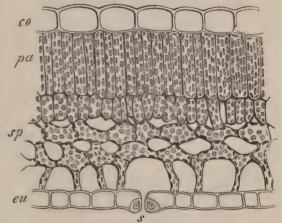


Fig. 56.—Transverse section of a Beech Leaf (350): eo epidermis of the upper surface; eu epidermis of the under surface; pa pallisade parenchyma; sp spongy parenchyma.

special modification. The closed bundles of Grasses (Fig. 48) and of many Monocotyledons are surrounded by an investment consisting of several layers of prosenchymatous cells.

The rest of the fundamental tissue, the *complementary tissue*, consists (with the exception of the prosenchymatous ground-tissue in the stems of Lycopodiaceæ, &c.) of thin-walled succulent parenchyma with intercellular spaces: the cells may contain chlorophyll-corpuscles, as in the case of leaves and of the cortex of stems, or the tissue may be colourless, as in the interior of succulent stems, in roots, and in juicy fruits.

PART II.-THE ANATOMY OF PLANTS.

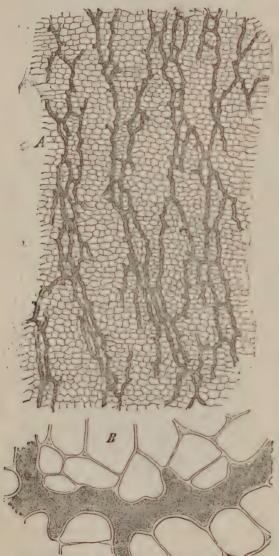


Fig. 57.—Laticiferous vessels in the phloëm of Scorzonera hispanica, tangential section. A Slightly magnified. B A small portion highly magnified (after Sachs).

The chlorophyll—containing ground-tissue of leaves is usually of a different texture at the two surfaces of the leaf; it is in consequence of this that the two surfaces differsomewhat in colour.

The tissue of the upper surface consists principally of pallisade parenchyma, that is, of narrow, elongated cells, arranged perpendicularly to the surface and having very small intercellular spaces (Fig. 56 pa); the parenchyma of the under surface, on the contrary, the spongy purenchyma, is formed of cells which are irregularly arranged, and are separated by large intercellular spaces (Fig. 56 sp).

The cells of the pith of woody plants generally all die, as in Sambucus (Elder), or at any rate most of them do so.

Sclerenchymatous cells occur in the most different

parts of the fundamental tissue; they may be isolated as, for instance, in the flesh of Pears and in the cortical parenchyma of many trees, or united to form a considerable mass of sclerenchymatous tissue, as

in the shell of many fruits, as the hazel-nut, and the stone of others, as the plum.

- § 28. Internal Receptacles for Secretions. In the fibrovascular system, as well as in the fundamental tissue, besides the forms of tissue hitherto described, there are found other structures which serve to secrete and to transmit certain substances which do not occur throughout the plant: these structures traverse both the internal tissue-systems, so they cannot be regarded as belonging especially to either, but must be considered separately. According to their mode of origin, these receptacles may be either isolated closed cells containing nothing but the matter secreted, or they may be vascular structures, formed by the fusion of elongated cells by the absorption of their walls; or, again, they may be intercellular spaces, cavities filled with secretion which have been formed either by the absorption of a mass of tissue (lysigenous) or by the separation from each other of uninjured cells (schizogenous) (v. above, § 23). They may be arranged in the following order, according to the nature of the secretion:
- (1.) Crystals or clusters of crystals are frequently found in certain cells, particularly in the fundamental tissue of Monocotyledons and in the bast of many trees.
- (2.) Cells filled with mucilage occur in the Malvaceæ, in the cortex of the Elm and Firs, in the tubers of the Orchideæ; mucilage also occurs in lysigenous intercellular spaces in the Cacteæ; cherry-gum, which is formed by a gradual transformation of groups of cells, must be included here.
- (3.) The milky juice (latex) which flows from many plants when they are cut, derives its milky appearance from minute solid particles which are suspended in watery fluid, constituting a sort of emulsion; the milky juice frequently contains caoutchouc, and sometimes, as in Chelidonium, it is yellow. This milky juice is found in different vessels in the different families of plants.
- (a.) In the Cichoriaceæ (as the Dandelion and Scorzonera), the Papaveraceæ, and Campanulaceæ, it is contained in the *laticiferous vessels*; they are straight or branched, anastomosing rows of cells, the transverse walls of which are absorbed or perforated (Fig. 57).
- (b.) In the Euphorbiaceæ (e.g., the Spurges), the Urticaceæ, and Asclepiadeæ, the milky juice is contained in closed cells, which are much branched and extend throughout the whole plant. These laticiferous cells are already present in the embryo, while it still consists of only a few cells, and they grow with its growth without undergoing any division.

(c.) The milky juice is contained in cells of small dimensions, which are not unfrequently arranged in rows; this is the case in the Maple, in Sambucus (Elder), where these cells are visible as red lines at the circumference of the dried-up pith, in the Convolvulaceæ, where the milky juice contains much resin, in *Isonandra Gutta*, of which the inspissated milky juice forms Gutta percha.

All these forms of laticiferous vessels occur principally in the cortex and phloëm, but they sometimes occur also on the inner side of the fibro-vascular bundles of the plants in question. A great number of very important products, valuable in medicine and the industrial arts, are derived from the latex: thus Caoutchouc (India rubber) is the dried milky juice of Siphonia elastica, one of the Euphorbiaceæ, and Opium is the milky juice of the unripe capsules of the Poppy, Papaver somniferum.

- (4.) Resins and ethereal oils, not unfrequently combined, occur:
- (a.) In cells, in the Laurineæ, e.g., Camphor; in the Zingiberaceæ, Acorus, and other plants; the solitary resin-cells in the wood of the Silver Fir may be mentioned here.

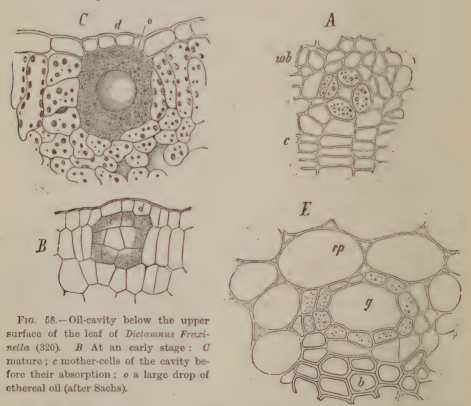


Fig. 59.—Resin-passages in the young stem of the Ivy (Hedera Helix), transve—section (800). A An early, E A later stage; g the resin-passage; c the cambium; ub the soft-bast; b bast-fibres; rp cortical parenchyma (after Sachs).

(b.) In intercellular spaces, which may be of lysigenous origin and are then usually of a spherical form; these were formerly designated glands (Fig. 58). The oil of the Citron, Orange, Rutaceæ, Myrtaceæ is contained in such cavities, as well as that of the leaves of Hypericum, which present in consequence a number of transparent spots.

The other intercellular spaces which contain oil or resin are of schizogenous origin, that is, they are formed by the separation from each other of certain cells surrounding the intercellular space (which is usually elongated in form), and differing from the rest of the tissues in their arrangement and mode of division (Fig. 59). To these belong the oil cavities which traverse the primary cortex and phloëm of the Composite, and the gum-resin-ducts of the Umbelliferæ and their allies, in which the resin is mixed with gum: also the resin-ducts of the Terebinthaceæ, Simarubeæ, and Coniferæ, which contain a Bulsam, i.e., a solution of resin in an ethereal oil. In the Coniferæ (among which resin is wholly absent from one genus only, namely Taxus), they are found in the leaves, the arrangement varying with the species, and they pass from them into the primary cortex; they also run longitudinally through the wood and transversely in the larger medullary rays. Lysigenous resin-receptacles of a spherical form are formed secondarily in several species, e.g., the Larch, in the primary and secondary cortex.

§ 29. The Epidermis. In the lowest forms of plants the epidermal system is not sharply defined from the fundamental tissue, and is properly speaking only the outermost layer of that tissue. In the higher plants there is usually a true epidermis (Fig. 45 e); this envelopes most annual plants, and generally consists of a single layer of cells, which are in close juxtaposition (with the exception of the stomata) without any intercellular spaces: it may be easily stripped off from certain parts of many plants (e.g., the scales of the Onion and the leaves of Begonia) as a thin transparent membrane. In some special cases, e.g., the leaves of Ficus and Peperomia, the primitively single-layer of the epidermis divides into two or more layers, of which the outer layer alone has the appearance of a true epidermis. Sometimes the cells of the epidermis differ very slightly from those of the internal tissue, as in the roots and leaves of many water-plants; but the difference between the epidermis and the tissues which lie beneath it, in the case of the stems and leaves of terrestrial plants, is well marked, and the epidermis is usually further distinguished by certain peculiar structures, such as stomata and hairs. The epidermal cells but seldom contain chlorophyll, but on the other hand, they often contain other colouring-matters in solution. In those parts of plants which grow to a considerable length, their form is usually elongated; in broad leaves it is commonly tabular. The side walls have very frequently an undulating outline, so that the adjoining cells fit into each other. The external wall is usually much more thickened than the other walls; its outermost layer is always cuticularised, and is called the *cuticle*; it is clearly defined from the inner layers, which are also more or less cuticularised (Fig. 60), and it extends continuously over the whole of the epidermis. It has a

surface.

by water.

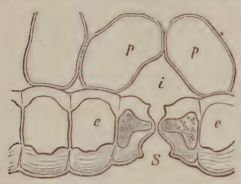


Fig. 60.—Epidermis (**) with a stoma (8) from a cross section of a leaf of Hyacinthus orientalis (\times 800): p parenchyma of the fundamental tissue; i an air-cavity.

as in the fruits of Myrica cerifera and the trunks of some Palms (Ceratoxylon and icola and Klopstockia cerifera).

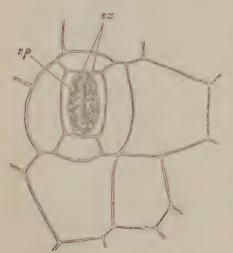


Fig. 61.—Stoma of a leaf of *Commelina* colestis, surface view (× 300); sp opening; sz the two guard-cells.

Palms (Ceratoxylon amlicola and The Stomata are organs which here and there interrupt the continuity of the epidermis and effect a communication between the air contained in the intercellular spaces and in the vessels, and the external atmosphere. Each stoma consists of two peculiarly modified epidermal cells called guard-cells; these, when seen from the surface, appear usually of a half-moon shape (Fig. 61 sz) and surround the opening of the stoma. This leads to the air-cavity (Fig. 60 i), a large intercel-

lular space between the epidermis

and the underlying tissue, which

tendency to form thickenings projecting outwards from the

included in the cuticle of many terrestrial plants which protect their surface from being wetted

appears on the surface in the form of small granules, rods, or flakes, and then forms a bluish

bloom, which is easily wiped off,

or sometimes a considerable mass,

Particles of wax are

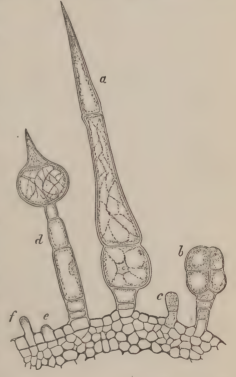
This wax often

communicates with the other intercellular spaces. The whole stoma

originates thus: a young epidermis-cell divides into two, the two guard-cells; these are separated by a septum, which is at first simple, but which subsequently splits. The size of the opening may be increased or diminished by the action of external influences, and this is effected by changes in the form of the guard-cells. Stomata are found on almost all parts of terrestrial plants which are above the ground, and are particularly abundant on leaves (as many as 600 to the square millimetre); they are usually wanting in submerged organs, and are always absent from roots.

Hairs are products of the epidermis, and are generally formed by the outgrowth of single epidermal cells. They may remain unicellular, as in the case of the root-hairs which form the velvety covering of young roots, and of the hairs on the outer coat (testa) of the seed of Gossypium, which constitute Cotton; or they may undergo division

so that they consist of a row of cells (Fig. 62 a, d); or again, the outgrowth from the epidermal cell may undergo divisions in two or more directions, in consequence of which either a layer of cells is found, as in the case of the scales (ramenta) on the leaves of Ferns, or a mass of cells, as in the case of the stiff hairs on the fruits of Thistles and similar plants. If a mass of cells be formed at the apex of a hair, or if the cells near the apex are much larger than the rest, it is called a glandular hair (Fig. 62 b). In many cases the contents of the hair-cells disappear at an early stage, as in Cotton, and are replaced by air. Sometimes the membrane becomes tains deposits of considerable



greatly thickened, and often con-bita (× 100); b glandular hair; c e f early tains denogits of considerable stages of development.

quantities of lime and silica. The stinging hairs of Nettles and other plants secrete an acrid fluid which, as their points break very easily, enters the object touching them.

The Glands, the secreting organs of the epidermis, are peculiar in that the secretion (which is usually of a sticky nature) makes its

appearance in the substance of the cell-wall under the cuticle: it causes the cuticle to separate from the remainder of the cell-wall, and finally ruptures it. Secretion takes place frequently over the general surface of the epidermis, as in young twigs of the Birch, or over certain circumscribed areas of it, as the teeth of the leaves of Prunus, Salix, and other plants, and the nectaries of flowers, or at the apex of glandular hairs, as in Primula sinensis: the colleters which clothe the young organs in the winter-buds of trees, and which cover the unfolding leaves with their secretion, are also glandular hairs of this kind. Digestive glands, which secrete a fluid capable of dissolving various foreign bodies, are peculiar to certain plants; they are found in the "tentacles" of Drosera, &c. (Fig. 72).

In those parts of plants which grow in thickness, such as the stems and branches of trees, the tubers of the Potato, and napiform roots, the epidermis is usually unable to keep pace with the increase of the circumference, and it ruptures: a new protective tissue is usually formed from the cortical fundamental tissue, which is termed the

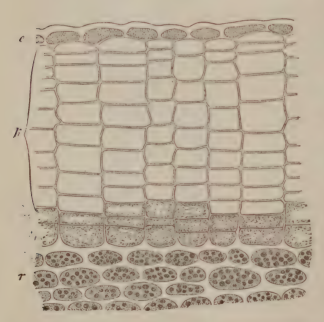


Fig. 63.—Cork of a one-year's shoot of Allanthus glandulosa (trans. sect, 350); e the dead epidermis, k cork cells, the inner layers meristematic (phellogen); r primary cortex.

Cork or Periderm. This consists of tabular cells arranged in rows perpendicularly to the circumference of the organ: their walls are converted into cork and are scarcely permeable to water: they usually contain nothing but air (Fig. 63 k). The cork-cells are formed by tangential divisions taking place in the cells of a special meristem, the Phellogen, and lie externally it: frequently parenchymatous cells

containing chlorophyll are formed in a similar manner from the phellogen, and lie internally to it: these are known as *Phelloderm*.

A formation of cork is wholly absent in only a very few woody plants, as the Mistletoe and a species of Maple (Acer Pennsylvani-

cum); in Euonymus it occurs only in branches of several years' growth. It usually takes place in one-year's shoots towards the end of summer, so that their originally green colour is changed to brown. This periderm, which serves as a substitute for the decaying epidermis, and which may be termed primary, is usually formed in the outermost layer of the cortex in immediate contact with the epidermis; in rare cases the epidermis itself is transformed into phellogen (in Salix and the Pomaceæ), or the phellogen originates in a more internal layer of the cortex (Leguminosæ, Larch, Ribes), or even in the phloëm (as in the Grape-Vine). In consequence of the impenetrability to water which is characteristic of the cork cells, all the tissues outside the periderm necessarily dry up, and these dried-up tissues, which may belong to various tissue-systems and include the most various forms of cells, constitute what is known as Bark. In roots the primary periderm is always formed in the pericambium; consequently the whole of the cortex, which is often of great thickness, is transformed into bark and is thrown off (compare Fig. 49 B).

When the primary periderm originates in the outer layers of the cortex (or in the epidermis), it forms for many successive years the external investment of the branch; it may attain considerable thickness, as in the Cork-oak, and at the same time exhibit an alternation of dense and loose layers (e.g., the Birch, in which the layers may be peeled off in thin white sheets); sometimes (as in Acer campestre and the Cork-elm) it forms wing-like projections from the angles of the branches. In a few trees, as the Silver Fir, this primary periderm persists for some years, or, as in the Beech, during the whole life of the tree; the outer cork-cells split off as the trunk of the tree increases in thickness, while the phellogen, growing and extending in a tangential direction, gives rise to new layers. In most cases, after a few years, new secondary layers of periderm are formed in the deeper layers of tissue, causing, naturally, the production of a very considerable bark. If the new secondary layers of periderm occupy only a part of the circumference, and their margins are in contact with the periderm which has been previously formed, a scaly bark is formed, that is, isolated patches of tissue are transformed into bark. bark is stretched and torn by the increasing size of the trunk, and the scales of it may be shed, as is the case in the Plane, or they may adhere one upon the other, as in the Pines and Larches, or remain connected by the bast-fibres in long strips, as in Robinia. When, on the other hand, the primary periderm has been formed in the deeper layers of the cortex, the secondary periderm often forms complete concentric

rings; thus hollow cylinders of the cortex are transformed into bark (ringed bark). The longitudinal rupture of this kind of bark is effected by the bast-fibres enclosed in it, e.g., Vine, Clematis, and Thuja.

There are in the periderm organs corresponding to the stomata of the epidermis, and serving, like them, to admit air to the living portion of the cortical tissue; these are the *Lenticels*. They are usually circumscribed circular areas of the periderm where the corkcells formed in the course of the summer are not arranged closely

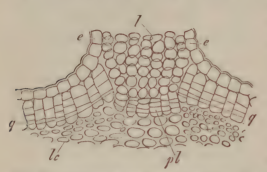


Fig. 64.—Lenticel in the transverse section of a twig of Elder (300): e epidermis, q phellogen, l cells and pl the phellogen of the lenticel, lc cortical parenchyma containing chlorophyll.

together, but are separated by intercellular spaces. In winter the lenticels are closed by ordinary cork-cells. They are most easily detected in branches of one year's growth, where they are to be seen in the summer in the form of brownish or whitish specks under the places where the stomata occur in the epidermis. These spots are com-

monly the starting-points of the formation of cork. In many trees, as the Birch, the lenticels become much extended in width by the growth of the branch in circumference. When the cork-layer is very thick, as in the Cork-oak, the lenticels form deep canals filled with a pulverulent mass of cells.

In woody plants the falling off of the leaves breaks the continuity of the epidermis. This process is induced by the formation in the autumn of a zone of peculiar tissue at the base of the leaf, the cells of which become separated along one plane by the splitting of the common walls, so that the cells remain uninjured. Cork is subsequently formed under the layer of cells covering the portion of the leaf which remains attached: the cork formed here becomes continuous with the periderm which invests the branch.

§ 30. The Primary Meristem and the Apical Cell. The growing end or apex of an organ, such as a root or a stem, is called the growing-point (punctum vegetationis). In roots it can be readily distinguished on account of its freedom from colour, and it will be seen to be enveloped by a transparent mass of tissue forming the root-cap (see § 7). In stems the growing-point is enclosed by the young leaves. In the growing-point the different forms of cells and systems of tissue which have just been described are not yet present;

it consists of a tissue, the cells of which are all capable of division, rich in protoplasm, thin-walled, and in close juxtaposition, without any intercellular spaces: this is the primary meristem. Out of this tissue the various tissue-systems are gradually formed by the differentiation of the originally similar cells. Most leaves and fruits, and many other organs, consist, at the earliest stage of their development, wholly of primary meristem, which is subsequently transformed into the different forms and systems of tissue, so that none of the primary meristem remains. In those organs, on the other hand, which have a continuous apical growth, as most stems and roots, new primary meristem is constantly being produced proportionately to its transformation into permanent tissue, by the formation of new cells at the growing-point. At the apex of a root, the tissue of the root is formed backwards from the primary meristem, and the root-cap forwards; the external cells of the latter are constantly being worn off.

In Cryptogams this constant production of primary meristem is

effected by means of a single cell, which occupies the apex of the growing organ, and is distinguished by its size and form; this is the apical cell (Fig. 65 v). From it all the cells of the primary meristem, and consequently those of the whole mass of the plant, originate in the following way: it divides in regular succession into two; of these, the one remains exactly similar in form to the original terminal cell, it increases in size, and then fulfils the functions of the terminal cell in its turn; the other, known

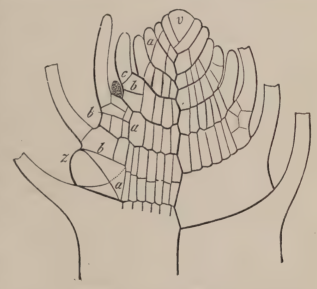


Fig. 65.—Longitudinal section through the apical region of a stem of Fontinalis antipyretica, a Moss growing in water (after Leitgeb): v the apical-cell of the shoot, producing three rows of segments which are at first oblique and afterwards placed transversely (distinguished by a stronger outline). Each segment is first of all broken up by the division a into an inner and an outer cell; the former produces a part of the inner tissue of the stem, the latter the cortex of the stem and a leaf. Leaf-forming shoots arise beneath certain leaves, a triangular apical cell (z) being formed from an outer cell of the segment, which then, like v, produces three rows of segments; and each segment here also forms a leaf.

as the segment, by farther subdivision (Fig. 65 a b c), forms a portion

of the tissue of the organ to which it belongs. The whole mass of tissue is formed from the segments which are thus successively produced. The mode of the formation of the segments is very simple in some Algæ, where the terminal cell is divided only by transverse septa, so that the segments form a longitudinal row. The process is more complicated when the segments are cut off right and left alternately by oblique walls which intersect. It is still more complicated when, as in the stems of Mosses and of Ferns, the terminal cell has the form of an inverted three-sided pyramid, from which segments are cut off on each of the three sides by inclined walls in regular succession (Fig. 65).

The growing point of the higher plants, the Phanerogams, has no apical-cell, to which the cells of the primary meristem owe their origin.

§ 31. Formation of Tissue in consequence of Injury. When the internal tissues of most parts of plants are laid bare by injury, they are gradually covered by a formation of cork taking place in the outermost layer of cells which remain uninjured and capable of growth. This is easily seen in injured fruits, leaves, and herbaceous stems, in which the wounds that have been covered by a layer of cork are distinguished by a grey-brown colour. The process is very easy to observe in potato-tubers, for each portion of living tissue taken from one, if only prevented from drying too quickly, will soon be covered over the whole surface by a layer of cork precisely similar in structure to the ordinary rind. In plants in which the wood is well developed, cork is not immediately formed—particularly when the cambium is wounded or laid bare-but all the living cells which border on the wound give rise to a homogeneous parenchymatous tissue known as the Callus. If the wound is small the callus-cells proceeding from the different sides soon come into contact and close up into a single mass of tissue, which then gives rise to cork on its outer surface, and, meeting the old cambium within, forms a new layer of cambium, which fills up the cavity. If the wound is a large one, cork and new cambium are formed in the callus at the margins of the wound, and it is not wholly closed till after repeated rupture of the approaching cushions of callus. The wood exposed by the wound, which usually assumes a dark colour under the influence of the air, does not grow with that formed from the new cambium of the callus; hence inscriptions, for instance, which are cut in the cortex so as to reach the wood, though subsequently covered by a number of annual layers of wood corresponding to the number of years, may easily be found. A similar explanation accounts for the fact that the surfaces of the

stumps of cut-off branches become overgrown; the callus first appears as a ring from the cambium exposed in the transverse section, and afterwards closes like a cap over the old wood. Foreign bodies—nails, stones, and stems of other plants—may thus become enclosed in the wood of a tree and be overgrown by it; the cortex, being forced against the foreign object by the pressure of the growing wood, splits, and the callus formed in the rent grows round the object, enclosing it and producing new cambium.

Stems of plants of the same species will grow together if they are in close contact; the callus formed by the cortex of both, coalesces and gives rise to a common cambium. On this depend the various modes of artificial grafting, in which branches or buds with a portion of the cortex are taken from a variety or an allied species and placed so that their cambium is in contact with that of a stem which serves as the stock, and subsequently they grow together.

PART III.

THE PHYSIOLOGY OF PLANTS.

CHAPTER I.

CHEMICAL PROCESSES IN PLANTS.

§ 32. The Elementary Constituents of the Food of Plants. All parts of living plants contain a considerable quantity of water: this forms not merely the principal constituent of the cell-sap, but also saturates the cell-walls, the protoplasm, in short, all organised structures. It is one of the peculiarities of organised structures that minute particles of water are interposed between the particles of solid matter of which they consist. By heating to 100° or 110° Cent., all the water contained in any part of a plant is expelled, and in consequence it will naturally lose weight. The amount of this loss, that is, the quantity of contained water, is very different in various plants; ripe seeds dried in the air contain from 12 to 15 per cent. of water, herbaceous plants 60 to 80 per cent., and many water-plants and Fungi as much as 95 per cent. of their whole weight.

The residue, which gives off no more water at a heat of 100° Cent., the dry solid, consists of a great variety of chemical compounds; these are partly organic, that is to say, combinations of Carbon with other elements, and partly inorganic. Those organic substances which occur in the living plant (with the exception of salts of oxalic acid) all contain Hydrogen. Some of them, such as many oils, consist of these two elements only (carbon and hydrogen), but by far the greater number, including Cellulose, Starch, and Sugar, as well as the vegetable acids, and certain oils, contain Oxygen also. The albuminous substances consist of Carbon, Hydrogen, Oxygen, Nitrogen, and Sulphur; in other bodies which contain Nitrogen, as Asparagin and many alkaloids, there is no sulphur; from certain other alkaloids, for instance Nicotin, oxygen is also absent.

The organic compounds can for the most part be resolved into volatile products—chiefly carbonic acid, water, and ammonia—by exposure to great heat with free access of air, that is, by combustion. The inorganic residue is a white, or, if the combustion is imperfect, a grey powder, the *ash*.

As the result of chemical processes attending the combustion, the sulphur previously contained in the organic compound appears as sulphates in the ash, and the carbonic acid formed during combustion combines with some of the inorganic substances. These therefore must not be included in an accurate estimate of the constituents of the ash.

The ash usually constitutes but a small percentage of the whole dry solid of the plant. The following analyses of various portions of plants will give an idea of its amount and composition:

	Ash.	Potash.	Soda.	Lime.	Magnesia.	Ferric Oxide.	Phosphoric acid.	Sulphuric acid.	Silica.	Chlorine.
Clover, in bloom Wheat, grain Wheat, straw Potato tubers Apples Peas (the seed)	68·3 19·7 53·7 37·7 14·4 27·3	21·96 6·14 7·33 22·76 5·14 11·41	1·39 0·44 0·74 0·99 3·76 0·26	24·06 0·66 3·09 0·97 0·59 1·36	7:44 2:36 1:33 1:77 1:26 2:17	0.72 0.26 0.33 0.45 0.20 0.16	6.74 9.26 2.58 6.53 1.96 9.95	2·06 0·07 1·32 2·45 0·88 0·95	1.62 0.42 36.25 0.80 0.62 0.24	2.66 0.04 0.90 1.17 - 0.42

1000 PARTS OF DRY SOLID MATTER CONTAIN:

These constituents of the ash do not form a merely accidental mixture; it has been proved by experiment that certain inorganic matters are absolutely necessary to the life of the plant. Those elements which the plant requires for its nutrition, and which must therefore be regarded as part of its food, are:—

- I. Those forming the *organic compounds*. Carbon, Hydrogen, Oxygen, Nitrogen, and Sulphur:
- II. Those forming the *inorganic compounds*. Phosphorus, Chlorine, Potassium, Calcium, Magnesium, Iron.

Besides these we find in the ash of many plants—though they cannot be regarded as essential to nutrition—the following elements:

Sodium, Lithium, Manganese, Silicon, Iodine, Bromine, and in rare cases, also Aluminium, Copper, Zinc, Cobalt, Nickel, Strontium, and Barium.

Fluorine must also exist in vegetables, for it is found in a perceptible quantity in the dentine of animals which feed directly or indirectly on vegetables.

§ 33. The Absorption of Carbon. The source from which all plants containing chlorophyll derive their carbon is simply and solely the carbonic acid of the atmosphere (or in the case of submerged plants, that which is held in solution by the water), which is decomposed under the influence of light by the cells which contain chlorophyll. If a water plant (e.g., a leaf of *Potamogeton natans*, or a portion of the stem of *Elodea canadensis*) be placed in water which holds carbonic acid in solution and be exposed to sunshine, it will be seen that from the cut surface of the leaf or stem bubbles of

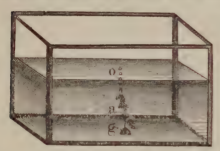


Fig. 66.—Evolution of oxygen from a water plant (Blodea Canadensis): a the cut stem; g a weight that keeps the stem in its place; o the gas-bubbles rising from the cut surface.

gas are given off at regular intervals (Fig. 66). These consist of oxygen. The carbonic acid is in fact decomposed in the chlorophyll corpuscles in such a way that part of its oxygen is restored to the atmosphere, whilst the residue combines with the elements of water to form organic compounds, which therefore contain carbon, hydrogen, and oxygen; the last, however, in smaller quantity than carbonic acid (C O₂).

Since almost all the constituents of the food of plants (and not carbonic acid only) are compounds which are rich in oxygen, containing, in fact, for the most part the maximum proportion of that element, and since the products formed within the plant itself are all very poor in oxygen,—some of them being wholly destitute of it,—it is a necessary inference that in the course of nutrition considerable quantities of oxygen must be evolved.

The first organic compound which can be detected as a product of assimilation is in most plants Starch (C_6 H_{10} O_5), which makes its appearance in the chlorophyll-corpuscles in the form of minute granules; sometimes grape-sugar is formed instead. A certain temperature and the co-operation of light are both indispensable to this process; in the dark no oxygen will be eliminated, and the formation of starch-grains in the chlorophyll-corpuscles will also be no longer observable. Of the different rays which compose the solar spectrum, the least refrangible, and particularly the yellow rays, have the most effect in promoting this process. The organs which are adapted for

the function of assimilation are those which are rich in chlorophyll, particularly the foliage-leaves.

No carbon is assimilated by green plants in any other way; excepting this particular process, there is no instance in all nature of the conversion of carbonic acid into organic compounds which contain a smaller proportion of oxygen; hence all carbon, even that contained in the organic compounds of the animal body, is derived from the carbonic acid decomposed in the chlorophyll-corpuscles.

A number of plants which are not furnished with chlorophyll—for instance, all Fungi and a few of the higher plants, as the Dodder (Cuscuta), Orobanche, and Monotropa—are unable, in consequence of its absence, to decompose carbonic acid; hence they are compelled to derive their organic compounds directly from other living plants, or from the decomposing remains of other organisms (humus): in the former case they are said to be *parasites* (e.g., Cuscuta, Orobanche); in the latter they are called *saprophytes* (e.g., Mushrooms, Neottia, Monotropa, etc.).

§ 34. Metabolism. The substance formed in the chlorophyll-corpuscles—that is, starch, in the majority of plants—constitutes the raw material from which all the other organic substances of the whole plant are elaborated. In this process of elaboration, the combined nitrogen and the inorganic substances absorbed from the soil, and the oxygen taken up from the atmosphere, are also concerned. The starch-grains (or their physiological equivalent) are continually being absorbed and removed from the chlorophyll-corpuscles. Under normal vital conditions, when the plant is exposed to the light, the formation of starch is in excess of the immediate consumption, so that starch-grains are always to be found in chlorophyll-corpuscles; but if the plant be placed in the dark, the starch-grains gradually disappear.

Of all the substances which are elaborated in the plant, those are the most important which contribute to form the substance of the cellwalls and of the protoplasm; they are spoken of as *plastic* substances.

The cell-walls consist of cellulose, C_6 H_{10} O_5 . It has been shown that Starch, Sugar, and Inulin, which have a similar chemical constitution, as well as fatty matters, all serve as material for the formation of cellulose, and are thus the plastic substances for the cell-walls.

The protoplasm consists essentially of albuminous substances (proteids), which all contain nitrogen and sulphur; such albuminous substances and other nitrogenous compounds, as asparagin, constitute

the plastic materials for the protoplasm and allied structures, such as the chlorophyll-corpuscles.

The plastic substances are not consumed at once in the organs in which they are formed, but they are generally utilised in other parts of the plant and at a later period: hence they are stored up for a time, sometimes for a long time, in considerable quantities in special organs, and are then called reserve-materials. The seeds of all plants are organs for the storage of such reserve materials; they contain, besides the embryo, the nutritive substances which it requires during the first stages of its development. Tubers are also such organs, and thickened roots (Potato, Dahlia-tubers, Turnips), as well as the persistent parts of perennial plants, such as the rhizomes of herbaceous plants, certain parts of the tissue of the branches and trunks of trees and shrubs, and in evergreen plants, even the leaves themselves.

Potato-tubers, for instance, contain, as is well known, a great quantity of starch; when the buds grow out into shoots, and new plants begin to be formed, the starch disappears in proportion as new cell-walls are developed. In the same way the starch of the seeds of cereals, the cane-sugar of the beet-root, the inulin of Dahlia tubers, the fatty oil of the seeds of the Rape, the Pumpkin, the Sunflower, and other plants, is used up in the formation of the cell-walls of the new plant. Certain layers of cells, particularly the cells of the medullary rays of trees, contain, in the winter a quantity of starch which is absorbed and consumed during the spring when new shoots are developed. Cellulose itself occurs as a reserve-material in the seeds of the Date and other Palms; the remarkably thickened walls of endosperm-cells are absorbed during germination, and subserve the growth of the seedling. The proteid-grains (aleurone) described in § 15 are the albuminous reserve-materials of the seed.

If seeds are made to germinate, or if shoots grow out from other deposits of reserve material, as Potatoes and the like, in the dark, no fresh formation of plastic substances can take place so that the whole of the newly-formed cells are developed at the expense of the reserve-materials; thus the degree of development reached by plants grown in the dark depends on the supply of reserve-materials, which varies in different plants. For instance, if the tiny seed of the Tobacco germinates in the dark, only a minute seedling is developed, while a potato-tuber or a beet-root can nourish large plants.

The plastic substances which are stored up as reserve-material undergo a series of changes before they attain their final form, which may be cellulose, or the proteid of protoplasm. The plastic materials

for the cell-walls, whether they are deposited as starch, cane-sugar, inulin, fatty oils, or cellulose, are always in part changed into grape-sugar, which is conveyed in solution through the parenchymatous cells by diffusion to the spot where it is to be utilised,—that is, to the place where the new cells are being formed. Very frequently a temporary deposition of it in the form of starch occurs in the conducting tissues, more particularly in the bundle-sheaths.

The intermediate forms assumed by the albuminous reserve-substances are but little known. These substances appear generally to travel slowly through the thin-walled elongated cells of the phloëm, but in some plants asparagin appears as an intermediate form, which travels through the parenchymatous tissue.

The starch of the chlorophyll-corpuscles is conducted, in the same way as the starch of the reservoirs of nutriment, to the spot where it is to be utilised, partly in promoting the growth of the new organs, and partly in being stored up in one of the depositories in the form of one of the above-mentioned substances.

A great number of compounds of carbon occur in plants, which stand in no direct relation to the development of new cells; they are the by-products of metabolism, which are formed partly as an inevitable result of the various changes effected in the different plastic substances, and partly also in connexion with the performance of functions which are at present in great measure unknown. Among these by-products are Tannin, Colouring matters, Acids, Alkaloids, Volatile Oils, &c. They also are formed from the reserve-materials, which are therefore never entirely consumed in the construction of new organs.

Finally, the products of degradation are the last terms of the series of changes expressed by the word metabolism. They can undergo no further modification in the organism, and they have been formed from its organised constituents. To these belong most kinds of gum. In Gum Tragacanth, which is excreted by many species of Astragalus, the organisation of the cell-walls is plainly perceptible; they have become capable of swelling-up enormously. Cherry Gum is formed in the same way from cell-walls which have become diffuent, but it is not soluble in water. Gum Arabic, which is formed by several kinds of Acacia, consists of cell-walls which have been so greatly changed as to be absolutely soluble in water.

§ 35. The Source and Significance of the other Constituents of the Food. All the nutriment of plants, with the exception of carbonic acid, is derived from the soil.

The *Hydrogen* of the organic compounds is obtained by the decomposition of the water which permeates every part of the plant, and is constantly being absorbed from the earth.

Nitrogen, which is an essential constituent of albuminous substances, is never assimilated in a free form; although it is present in large quantities in the atmosphere, a plant perishes if the soil in which it grows contains no compounds of nitrogen. Nitrates and compounds of ammonia are widely distributed, and it is in this form that nitrogen is taken up by the plant.

The small group of *carnivorous* plants, such as Drosera and Utricularia, have a special means of obtaining nitrogenous food; by their leaves they capture small insects, &c., and absorb compounds of nitrogen from them.

Sulphur, which is a constituent of albuminous and a few other substances occurring in plants, such as oil of Mustard, is derived from the sulphates of the soil. Probably the formation of crystals of oxalate of lime is connected with the decomposition of the absorbed sulphates: the oxalic acid of the plant combines with lime to form oxalate of lime, liberating sulphuric acid which then undergoes further decomposition.

Phosphorus is a constituent of the phosphoric acid which is always found associated with the albuminous substances, and which seems to stand in some close relation to them; phosphates constitute a large proportion of the ash of seeds.

Iron, though it is met with in very small quantities, is absolutely necessary for the formation of chlorophyll, and therefore also for the formation of starch. The leaves produced by plants which are not supplied with iron during their growth are white so soon as their own store of iron is exhausted; these leaves, which are said to be chlorotic, become green in consequence of the formation of chlorophyll, if the soil be supplied with iron, or even if their surface only is washed with a very weak solution of iron.

Potassium is found in the form of salts combined with various organic acids, as tartaric acid, racemic acid, and oxalic acid. Unless the soil contains potassium, no formation of starch can take place in the chlorophyll-corpuscles; further, the potassium salts must bear some relation to the plastic materials of the cell-walls, since they are found for the most part in those portions of plants which are rich in starch, sugar, or similar substances, as in potatoes, beet-roots, and grapes.

Calcium and Magnesium have been shown to be necessary to the normal development of plants, but nothing beyond this is accurately

known as to their function. They occur as salts of lime and magnesia in combination with both organic and inorganic acids.

As regards *Chlorine*, it has been experimentally proved so far to be indispensable in the case of one plant only, the Buckwheat (*Polygonum fagopyrum*).

It has been discovered by experimental cultures, that a plant can be perfectly nourished if it is supplied with all those elementary substances which have been enumerated as essential. This might be done, for instance, by supplying it with either of the two following groups of chemical compounds:

1.

Calcic nitrate
Potassic nitrate
Potassic superphosphate
Magnesic sulphate
Ferrous phosphate
Sodic chloride.

2.

Calcic nitrate
Ammonic nitrate
Potassic sulphate
Magnesic phosphate
Ferrous chloride.

In these two mixtures, as well as in others of the same acids and bases which might be formulated, all the essential elements are included in forms suitable for absorption.

§ 36. The non-essential Constituents of the Ash. Silica, a compound of silicon and oxygen, is distinguished from the previously-mentioned constituents of the ash, not only in that it occurs sometimes in greater and sometimes in smaller quantities, but more particularly in that the amount of it present in any organ increases with the age of the organ. Hence it may be inferred that it can hardly stand in any direct relation to the chemical processes of nutrition. Moreover, plants which are usually rich in silica can be brought to an apparently normal development under conditions which render the absorption of silica impossible.

Iodine and Bromine are found in many marine plants, especially in Algæ, and are prepared from them; it is not known if they are of any value in the economy of the plant.

Sodium, being universally distributed, is found in plants.

Lithium occurs in the ash of several plants, particularly of Tobacco.

Zinc, Copper, and other metals, though they are not commonly present in the ash of plants, are nevertheless taken up by plants from soils which are rich in them; from this it appears that plants may absorb substances which are not necessary for their nutrition.

§ 37. The Absorption of the Constituents of the Food from the Soil. With the exception of floating water-plants, which derive the whole of their nutriment, even their carbonic acid, from the water which surrounds them (e.g., Utricularia), most plants grow in damp, or in dry, porous soil, from which they absorb all their nourishment except carbonic acid. The organs by which this is effected are the roots, or, in rootless plants, hairs, shoots, or branches of the thallus, which take the place of roots. The epidermal cells

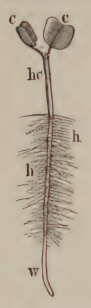


Fig. 67. — Root-hairs (h) on the primary root (w) of a germinating plant grown in water of Buckwheat (Polygonum Fagopyrum); h c hypo cotyledonary portion; c cotyledons.

and (Fig. 67 h) root-hairs come into close contact with the minute particles of the soil, and with the water which adheres to these particles. Some nutrient substances are held in solution in the water of the soil, and pass directly into the root-cells by diffusion; others are decomposed by the acid sap which is contained in the cells and which saturates even their cell-walls, and they then pass into the plant in the form of salts of organic acids. If a plant is allowed to grow over a plate of polished marble, the calcic carbonate is decomposed at those parts of the plate which are in direct contact with the roots, and a complete outline of the whole root-system is produced upon the marble. Finally, a third group of nutritious substances are so firmly retained by the soil that they cannot be dissolved out of it by water, but they are nevertheless absorbed by the plant. The plant is enabled to take up these as well as other substances which occur in a solid form, by the very intimate connexion of the root-hairs with the particles of the soil. If a strongly-growing plant

be pulled up out of the ground, those parts of the root which are provided with hairs—neither the apex nor the oldest portion—will be seen to be closely covered with earthy particles which cannot be removed without tearing the hairs.

It has been found that the ash of plants which grow close together in the same soil or in the same water, may have a composition which is different in different cases, and which is different also from that of the soil; hence it has been inferred that plants have a certain power of selection, that they can absorb certain matters and reject others. This phenomenon can, however, be more simply explained by the known laws of diffusion. A substance which is held in solution by the

medium which surrounds the plant will continue to diffuse into the cells of the roots until equilibrium is set up between the two fluids separated by the membrane, and this is equally true of those substances which are at once absorbed by the plant as of those which are brought into solution by it before absorption. If the substance is not consumed in the plant and consequently remains unaltered, the state of equilibrium once set up is permanent, and no more of that substance will be absorbed; but if it is consumed in the plant, undergoing chemical change in the process, it ceases to exist in the plant in its original form, and fresh supplies will be constantly absorbed. Since these chemical changes differ in different plants, it is possible to account in this way for the variety in the composition of the ash of plants which have grown side by side.

The fact that certain constituents of the ash are indispensable to the life of plants is of the greatest importance in agriculture. All the constituents of the ash, as well as the nitrogenous compounds, are removed every year in considerable quantities from the soil at the time of harvest. Those which exist in the soil in relatively small quantity, such as phosphoric acid and compounds of potassium and of nitrogen, must be restored to it: this restitution is the object of manuring.

§ 38. Oxygen; the Respiration of Plants. process of nutrition a large quantity of compounds of oxygen is being constantly introduced into the plant; and, since the assimilated substances which are formed from the compounds are very poor in oxygen, it follows that during assimilation a considerable portion of the oxygen absorbed in a combined form must be liberated and evolved by the plant. In contradistinction to this process—which is effected exclusively in the cells containing chlorophyll and under the influence of light—all the parts of a plant, at all times, take up oxygen from the atmosphere and give off carbonic acid. This process is Respiration, which must be clearly understood to be quite distinct from the process of the formation of starch. The fact that plants decompose carbonic acid in the one process, and form carbonic acid in the other, and continue at the same to increase in weight and accumulate carbon-compounds, can be simply explained thus—that the respiration of plants is usually feeble, while the formation of starch under favourable circumstances is extremely active. Plants which grow in the dark, and therefore cannot form starch, must necessarily lose weight and at length perish. The more vigorous growth is the more vigorous

is respiration. It is absolutely indispensable to the life of the plant; in an atmosphere deprived of oxygen all the vital processes are



Fig. 68.—Apparatus for detecting the rise of temperature in small opening flowers or germinating seeds. The seeds are heaped as closely as possible in the funnel r which is inserted into the mouth of a bottle containing a solution of caustic potash. This absorbs the carbonic acid produced by respiration. The whole is enclosed in a glass vessel, and a delicate thermometer is inserted through the cotton wool which closes the mouth. The bulb of the thermometer is plunged in among the seeds. The temperature in this apparatus will be higher than in another arranged in the same way for comparison, and in which the portions of the plant are replaced by scraps of paper, &c.

suspended, the movements of the protoplasm cease, the irritability of sensitive leaves disappears, as in Mimosa, Oxalis (see § 50), and at last the death of the plant takes place. By respiration force is obtained, and new chemical processes are initiated.

As in all other processes of oxidation, heat

is set free by respiration in plants; but as other conditions lead to rapid cooling, no rise of the temperature is usually observable as the result. A rise of temperature is perceptible in special cases only, in which respiration is very active, and in which the conditions are unfavourable to rapid cooling, as in the germination of seeds which lie very closely together, e.g., the seeds of barley in the process of malting; this consists in causing the barley to germinate by moisture and warmth, so that the starch which the seeds contain may be converted into sugar; during this process a perceptible rise of temperature occurs. During the blossoming of many infloresences, as, for instance, of Aroids, a rise of temperature amounting to 40, 50, or even 100 above that of the air has been observed. By means of suitable apparatus (see Fig. 68) a similar rise of temperature may be detected in other plants, even with quite small flowers, as well as during the germination of seeds.

Finally, in the few cases in which Phosphorescence has been proved to occur in living plants, as in various Fungi, e.g., Agaricus olearius; this phenomenon is intimately connected with the taking up of oxygen; it only occurs so long as the Fungus lives and is surrounded by an atmosphere consideratements as to the phenomenon of

taining oxygen. The old statements as to the phosphorescence of certain flowers have not been confirmed.

CHAPTER II.

THE MOVEMENT OF WATER AND OF GASES IN PLANTS.

- § 39. The Slow Movement of Water in the Processes of Growth and of Nutrition. A potato-tuber, even if kept quite dry, will sprout under the influence of a sufficiently high temperature, and in proportion to the growth of the shoots, the tuber will become flaccid and wither, beginning at the more remote parts, in consequence of loss of water. This water is not only of use in that it dissolves nutrient substances and thus renders possible their transport to the apex of the growing shoot, but it is itself of use in the process of growth; for not only are solid particles of cellulose deposited in the growing cell-walls, but also a certain quantity of water; and moreover, the vacuole of the growing cell containing cell-sap also increases in size. The water which is indispensable for these purposes is gradually absorbed from the more remote portions of the tuber. As a consequence, if the tuber be kept dry, it will gradually become flaccid and withered; but if it lies in damp earth, it takes up water from the soil, and thus water is conveyed with the nutrient materials to the growing parts. Water is similarly conveyed to the developing buds of trees, to the growing-points of seedlings, and generally to all growing parts of plants, from the nearer parts in the first instance, then from the more distant, and finally from the external medium. This water travels slowly from cell to cell; as the equilibrium between the individual cells is destroyed by the consumption of water in the growing cells, the water from the more distant portions of the tissue is absorbed to restore it.
- § 40. Transpiration. Every part of a plant which is exposed to the air and which is not covered by thick layers of cork, is constantly losing water by evaporation into the atmosphere. If a stem bearing leaves be placed under a bell-jar at a sufficiently high temperature, the glass will be soon covered with drops of water, in consequence of the condensation of the vapour given off by the plant. Transpiration is naturally the more energetic the higher the temperature and the drier the surrounding air. This loss of water is compensated by the absorption of water from the soil by the roots and its conveyance to the transpiring organs of the plant. On particularly hot days it sometimes happens that the leaves of trees and herbaceous plants lose more water than their roots can replace, and they droop and wither.

This drooping occurs conspicuously in parts of plants which have been cut off. The transpiration varies in quantity according to the special organisation of the plant and of its separate parts. The stems of most woody plants and trees are almost entirely prevented from transpiring by thick layers of cork, and transpiration is small in such stems and leaves as are covered with a thick cuticle, as the leaves of Agave, the stems of Cactus, and similar plants; these when cut off wither slowly, and they can thrive in a very dry soil. Tender leaves, on the contrary, in which the cuticle is but slightly developed, as those of Tobacco and Pumpkin, wither as soon as they are removed from the plant, or if the soil becomes too dry.

The stomata affect the transpiration of the plant inasmuch as they are the external openings of the intercellular spaces into which transpiration takes place from the neighbouring cells, and from which the watery vapour escapes into the external air.

§ 41. The Movement of Water through the Wood. The water given off by transpiration is conveyed to the transpiring organs from the roots through the wood. If a ring of cortex be cut away from a tree so that all conduction through the cortex is interrupted, the leaves will not wither so long as the wood is uninjured; water is still conveyed through it to them. If a cut branch be placed in a solution of some colouring matter such as Anilin, the colouringmatter rises through the wood with the water. That the lignified cells of the xylem serve for the conduction of water is also confirmed by the fact that submerged water-plants which can have no transpiration have no woody elements in their xylem. In the summer, at the very time when transpiration is most active, the wood-cells contain air; hence the water must travel, not through the cavities of the cells, but in the cell-walls, or probably on their surfaces. The cut stems of many plants which are actively transpiring wither very rapidly, and when placed in water take it up only very slowly; this arises from the circumstance that section in air diminishes the conducting capacity of the cut surface: if a portion be cut off from such a stem under water, water is immediately conveyed upward, and the upper portion recovers its turgidity. If water be forced into the stem, the same effect is produced.

The water which rises through the wood-cells to supply the place of that which is lost by transpiration, is taken up by the roots; hence the compensation depends on their activity; if the activity be in any way impaired—for instance, if the soil be too much cooled—absorption is diminished and the plant withers: again, a plant when newly

transplanted droops for a time, because the roots are incapable of taking up the requisite amount of water, until a new growth of hairs enables them to become closely attached to the particles of the soil.

Leaves and stems are not capable of absorbing watery vapour from a moist atmosphere, or water when poured over them. It is, however, very evident that drooping plants recover their turgidity when they are wetted by dew or rain, or if the air be moist. This is the result partly of an increased supply of water derived from the moistened earth, and partly of a diminished transpiration in consequence of the dampness of the atmosphere.

§ 42. The Root-pressure. It is an old observation that Vines when pruned bleed, as it is called, in the spring—that is, that water escapes from the cut surfaces; closer investigation has shown that this water exudes from the openings of the large vessels. A similar bleeding may be observed in several trees, as the Birch and Maple, as well as in all woody shrubs which are growing vigorously and which are provided with a well-developed root-system. If the stem of a Sunflower or of a Tobacco plant be cut off a few centimetres above the ground, and if evaporation from the cut surface be prevented, an out-flow of sap will begin after a time, which may continue for several days. This water is absorbed from the soil and forced up into the plant by the roots often with a force capable of supporting a column of mercury of considerable height. This rootpressure sometimes gives rise to the exudation of drops of water from different parts of plants, for instance, from the tips of the leaves of many Aroids, and from the teeth of the leaves of Alchemilla vulgaris; in the latter instance it may be observed on almost any summer morning, and it is usually mistaken for dew. In a dry atmosphere the formation of drops is prevented because the water forced up from the roots is at once evaporated.

In herbaceous plants the water forced up from the roots contains only a few salts in solution; in the Vine and some trees it usually holds various organic substances, and particularly sugar, in solution.

This movement of water, effected by the root-pressure, is particularly conspicuous in the spring, and generally at the period of most vigorous growth. In plants which have been transpiring vigorously no water exudes from the cut surface in connexion with the root when the stem is cut through, until after a certain lapse of time, when the roots have taken up a fresh supply of water. This proves, in the first place, that there is no root-pressure in plants which are actively

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transpiring, and consequently that the root-pressure does not supply the water lost by transpiration.

A brief consideration of the phenomena which have been described will show that there are three distinct modes in which water moves in the living plant; of these, two are effected by a sort of suction proceeding from the spot where the water is being used, namely: (a) the slow movement of the water in the processes of growth, and (b) the passage of water through the wood to compensate for the loss by transpiration. The third motion (c) is caused by pressure from the roots upwards, independently of any consumption. It must, however, be assumed that absorption is constantly going on at the surface of the roots, and that the internal tissues are so arranged that the water which is absorbed can be forced upwards.

In winter, the wood-cells contain water together with larger or smaller bubbles of air; hence it happens that if a hole be bored into a tree in winter, when the temperature is rising, the water is driven out by the sudden expansion of these air-bubbles; if, on the other hand, the temperature is falling, their contraction causes an absorption of water.

§ 43. The Movement of Gases in Plants. We have seen that every vegetable cell takes up oxygen, and that the cells which contain chlorophyll consume carbonic acid. Now these gases, in order to reach the interior of the cells, must penetrate the cell-walls, and this is effected by diffusion; they are dissolved by the water which saturates the cell-walls, and are conveyed by it to the point where they are to be consumed. In like manner the cells lose by diffusion the gases evolved within them; oxygen as a product of the decomposition of carbonic acid, carbonic acid as a product of respiration.

Not only do gases thus circulate by diffusion but they also move freely in the air-passages which usually occur in the tissues of plants; such as the intercellular spaces, the vessels (at any rate in summer), and the cavities formed by rupture, as in the stems of Grasses, Umbelliferæ, &c. These all communicate with each other and, in terrestrial plants, with the outer air by means of the stomata. If air be forced into a leaf which has a large number of stomata—for instance, by placing the blade of the leaf in the mouth and closing the lips tightly round the petiole—bubbles of air will be seen to escape from the cut surface of the petiole, if it be placed in water, which come out of the openings of the vessels. The converse of this experiment is not equally successful, because the stomata of the leaf when immersed become closed by water held by capillary attraction.

A constant interchange is always going on by diffusion between the air contained in these spaces and the contents of the cells; the composition of the air is thus continually changing, and currents are set up between it and the outer air. This movement of the air in the internal cavities is promoted by the swaying of the plant under the influence of the wind, as well as by variations of temperature.

Submerged water-plants have very large cavities filled with air, which do not communicate with the atmosphere by stomata; an interchange of gases cannot take place directly between the individual cells and the atmosphere, but it takes place partly between the cells and the surrounding water which holds gases in solution, and partly between them and the air contained in the air-chambers. The gases frequently collect in these chambers in such volumes as to set up a pressure sufficiently great as to rupture the surrounding tissues.

CHAPTER III.

GROWTH.

§ 44. The Process of Growth. Plants and their organs grow, that is, they increase in bulk and at the same time alter in form; these changes, which are permanent, are brought about by internal processes. A portion of a plant which has become withered increases in volume when placed in water, but this is not growth; for if water be again removed from it, it returns to its former dimensions, and evidently no permanent change had been effected. But the case is quite different with a ripe seed; if it be supplied with water it will germinate, that is, the embryo contained within it will begin to grow, and will escape from it. In this case permanent changes have taken place, and consequently no removal of water will restore the seed to its former condition.

The most important of the internal processes which directly cause these permanent changes, is the intercalation of new particles of solid matter as well as of water in the growing cell-walls, by means of the protoplasm.

The presence of plastic material is an indispensable condition of growth, but this does not necessarily imply that the nutrition of a growing plant depends upon the simultaneous absorption of nutritious matters from without; on the contrary, the young growing parts of a plant are usually supplied with plastic material from the older parts, which have ceased to grow. These older parts may be reservoirs of

nutriment, as the tubers of the Potato, or they may be factories of nutriment as the leaves in annual plants, e.g., the Tobacco; here the full-grown leaves form starch, and the stem and young leaves grow at the expense of the plastic material thus elaborated.

A second indispensable condition is the presence of water. This is required not merely to enter into the formation of the cell-wall, but to maintain the cells in a state of *Turgidity*, without which growth is impossible. The turgid condition is brought about by the endosmotic absorption of so much water that the elastic cell-wall is rendered tense by the hydrostatic pressure. As a consequence, the solid particles composing it are forced as far as possible apart from each other, the intermediate fluid areas are enlarged, and the intercalation of additional solid particles is rendered possible.

- § 45. The Growth in Length of Stems, Leaves, and Roots. Growth is brought about by internal causes; there are parts of plants which, when they have attained a certain size and shape, are incapable of any further growth; others, as the nodes of Grass-stems; may begin to grow again under certain circumstances. Growth is influenced by external conditions, such as moisture, warmth, light, and gravitation. It will be advantageous to study, in the first place, the course of growth when it is not affected by these external influences. Of this, the roots offer the simplest examples. In a growing root three regions may be distinguished:
- I. The growing-point, where new cells are being formed in great numbers from the primary tissue (meristem) by repeated division, but where no considerable increase of their size takes place.
- II. The elongating portion, that is to say, the part in which growth, chiefly in length, is taking place; in this region the cells are increasing considerably in size, and cell-division occurs only in relatively small proportion.
- III. The fully-developed portion, in which various modifications of the cells take place, but no further growth.

Stems which attain a considerable length grow much in the same way as roots; in them also, as in roots, a mass of cells is formed by division at the apex, which undergo elongation at a lower level, and at a still lower cease to grow altogether. When, however, a stem possesses clearly-defined internodes (see above, § 2), a farther complication takes place, for within each internode similar stages of growth are exhibited; moreover, the nodes cease to lengthen at an early stage, whereas the internodes continue to grow for some time.

Most leaves consist at first of primary tissue, the cells of which

are undergoing division; they attain their full development in different ways, but in all cases no part of the primary tissue remains as a growing point so as to provide for continued growth. These three stages, the preparatory, the growing, and the final, are successively gone through by each individual cell. So soon as it has been formed from the primary tissue, it begins to elongate in order to attain its definitive length. It grows at first slowly, but the rapidity of its growth gradually increases until at a certain period the maximum is reached; it then gradually diminishes, and the cell finally ceases to grow. This periodicity of growth is coincident in all the cells which lie at the same level, so that in a growing part of a plant there is a certain zone where growth is most vigorous, and on each side of it the rapidity diminishes.

Every part of a plant exhibits a grand period in the rapidity of its growth: it begins to grow slowly; at a certain time it grows with a maximum rapidity; after this the rapidity of growth gradually diminishes until the whole organ is fully developed. Apart from the increase and diminution in the rapidity of growth, the time must be taken into account during which an organ can continue to grow, as well as its capability of attaining a certain length. For instance, it is easy to observe that the primary root of the Pea in lower internodes of most stems remain short: that those above them are longer; that those of a certain part of the stem are the longest; and that the upper ones again are short. In the same way the size of the leaves attached to these various parts of the stem increases from below to about the middle and then diminishes.

§ 46. The Properties of Growing Parts. If a stem which has ceased to grow in its lower portion, but which is still growing



Fig. 69. - The growing two stages. A The root is marked by lines at equal distances. In B the differences in rapidity of growth are perceptible: the uppermost lines have not been separated; the root has ceased to grow here. The lowest likewise are still close together. At the growing-point here elongation has not vet begun. In the intermediate zone the elongation has been very great.

at its upper part, be strongly bent, on being released the fully-grown portion will resume its original position, whereas the growing part will retain the curvature given to it. From this it appears that the growing parts of a plant are highly flexible but imperfectly elastic. This explains the following experiment: if a sharp blow be given to the lower rigid part of a growing shoot of the Meadow Thistle (Cirsium oleraceum), for instance, or to a strong shoot of the Raspberry, the upper

growing portion becomes sharply curved; this curvature persists after the shoot has come to rest, in such a way that the apex is inclined towards the side from which the blow came.

If a growing internode be divided longitudinally down the middle, the two halves separate widely; this is due to the fact that the pith tends to elongate more than the other tissues, and is prevented from doing so by them; as far as their extensibility allows, these tissues are stretched, and in this way tensions are set up. If the various tissues be completely separated from each other with a sharp knife, each will acquire a different length; the pith becomes longer than the internode originally was; the outer tissues retain the same length or shorten, in which case the epidermis contracts the most.

§ 47. The Influence of External Conditions on Growth in Length. The most important of these is *Moisture*. If the cells of an organ be not tensely filled with water (turgid), that organ will not grow at all.

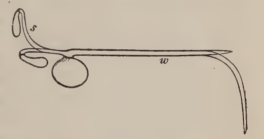
With regard to the dependence of growth upon *Temperature*, it is to be observed that the more favourable the temperature the more rapid is the growth. In general, the account given in § 51 of the relations existing between temperature and the vital functions of the plant holds good with reference to growth.

Light exercises a retarding influence on growth. It is an old observation that those stems which develope in the dark—for instance, potato-shoots in a cellar—grow to a much greater length, that is, they have much longer internodes, than those which grow normally in the light. Plants which have grown in darkness, and which are therefore abnormal in form, are said to be etiolated. Their internodes are very long, their leaves are not green but yellow, and usually much smaller than the normal leaves; this is due to a morbid condition induced by the absence of light, for the presence of light is an essential condition for the performance of certain important functions. The retarding action of light on growth also causes the curvature of stems which have been illuminated on one side only during their growth, as, for instance, in the case of plants grown in a window. The feebler the light to which it is exposed, the longer will an internode become; so, when the light comes from one side only, the side of the stem most remote from the source of light is more feebly illuminated, and consequently grows longer than that which is nearer to the source of light; as a necessary consequence, the stem will curve in such a way that the concavity is directed towards the source of light. This property, which is exhibited by most organs, is known as positive heliotropism.

Petioles are always positively heliotropic, and when illuminated from one side only, they curve in such a manner that the upper surface of the lamina is always turned towards the light; in this process, however, other properties also take part. In contrast to positive heliotropism, a negative heliotropism is exhibited by a few vegetable organs—e.g., the stem of Ivy and many roots—which curve away from the source of light in consequence of the more vigorous growth of the more strongly illuminated side. The nature of heliotropism is not yet perfectly known.

Gravitation also influences growth: it is manifest that most stems and trees grow straight up from the earth's surface at all parts of the globe, in the direction of a prolonged radius of the sphere; in the same way roots, and particularly primary roots, grow straight downwards, and branches and leaves grow outwards at certain angles. If a growing stem be placed in a horizontal position, the growing

portion curves (Fig. 70 s) so that its upper surface becomes concave, its lower convex; consequently the free end is directed upwards and continues to grow in a vertical direction. In the same way the growing end of a root laid horizontally curves downwards (Fig. 70 w). If by means of appropriate apparatus germinating seeds be caused to rotate round a centre in a hori-



downwards (Fig. 70 w). If by means of appropriate apparatus germinating seeds be caused to which has curved upwards; w the root which has curved downwards.

zontal plane (Knight's machine), the roots obey the centrifugal force, as they do gravitation under ordinary circumstances, and grow away from the centre in the radial direction; while the stems, on the contrary, grow towards the centre, in opposition to the centrifugal force. That the force which determines the direction of growth of parts of plants under ordinary circumstances is in fact gravitation, is not only indicated by the coincidence of the direction of the growth of the axes of plants with the radius of the earth at all points of its surface, but it can also be proved by direct experiment. Thus if plants are withdrawn from the influence of gravitation by being made to rotate slowly so that at every moment the force of gravitation is acting upon them in a new direction, the effects produced by the action of gravitation in successive periods of time neutralise each other, the plants—roots and stems alike—will grow in indeterminate directions.

§ 48. Bilateral Structure of Plants. Many plants are so organised that their different surfaces do not grow equally; thus in young leaves the under surface at first grows more vigorously than the upper, so that they lie folded over the end of the stem, and their subsequent unfolding is occasioned by a more vigorous growth of the upper surface. This unequal growth depends wholly on internal causes and not on external influences. Usually these phenomena are exhibited by two surfaces, and such portions of a plant are said to be bilateral. But there are also parts of plants which become bilateral under the action of external influences; organs, that is, the surfaces of which grow unequally because they are not equally sensitive to the action of these external influences.

The co-operation of the internal causes, that is, the tendency towards a bilateral structure, with external influences such as light and gravitation, gives rise to the varieties of position which the parts of plants assume in nature, particularly the horizontal or oblique direction of stems, branches, leaves, lateral roots, and so on.

It is by unequal growth that those movements are produced which are expressed by the word *Nutation*. If the movement takes place only from behind forwards, or from right to left, in consequence of the alternately more vigorous growth of the posterior or right side and of the anterior or left side, the nutation is *simple*; but if it occurs in every direction in consequence of the more vigorous growth of each side in succession, the nutation is said to be *revolving*.

Revolving nutation is very conspicuously exhibited by climbing plants, e.g., the Hop, Bean, Bind-weed, &c. (v. Fig. 15 B). So long as the growing end of such a stem does not come into contact with a support, the revolving nutation carries it round in a circle. If in the course of its nutation the anterior surface of the stem comes into contact with a support which is not too thick, the movement of nutation is altered in such a way that the apex of the stem, as it grows, will describe an ascending spiral around the prop as its axis; then the turns of the spiral become steeper and narrower, and cling tightly to the support. Most climbing plants twine to the left, that is to say, the spiral ascends from left to right; only a few, as the Hop, twine to the right.

In climbing stems it is immaterial which surface comes into contact with the support: in this respect they differ from *Tendrils*, of which usually one side, the underside, is capable of becoming concave as the result of contact with a support. They curve in consequence of the contact, which acts upon them as a stimulus. As a result of the

curvature thus induced, fresh portions of the under surface are brought into contact with the support, and the curvature continues until at last the whole free portion of the tendril is wound round it. The stimulation which is effected by the pressure is propagated through the portion lying between the support and the base of the tendril: this portion then contracts and assumes the form of a cork-screw, thus drawing the stem close up to the support (v. Fig. 15 As). These curvatures of climbing plants and of twining tendrils are accompanied by torsion, that is, by a twisting of the organ round its own axis of growth. Torsion may be produced in various parts of plants partly by external and partly by internal causes; thus, to give one of numerous instances, horizontal or oblique branches with opposite decussate leaves may be found in which the leaves appear to be arranged in two rows only in consequence of the torsion which the internodes between the pairs of leaves have undergone.

The alternate opening and closing of many flowers, such as the Crocus, is likewise an effect of bilateral structure. The lower parts of the petals are still in a growing condition and are highly sensitive to changes of light and of temperature, so that when the temperature is rising and the light increasing the inner side grows the faster and the flower opens; as the temperature and light diminish, the outer side grows the faster and the flower closes.

§ 49. Growth in Thickness of Woody Plants. The processes of growth in the cambium which lead to an increase in size of the wood and of the bast (§ 26) are subject, like those of growth in length, to certain specific internal laws. Thus in the Yew, for instance, very small annual rings are formed; its growth in thickness is very small in comparison with that of Willows, Poplars, Elms, &c. Again, the first annual rings of a young tree are much narrower than those subsequently formed.

Growth in thickness is very obviously dependent upon the quantity and distribution of the nutrient substances formed in the leaves. If a tree loses many of its leaves—as, for instance, when attacked by locusts—the formation of new wood is considerably diminished. The extent of the formation of new wood is not to be measured by the width of the annual ring, but by its cubic content; for it is clear that the same amount of material will give rise to rings, the width of which will vary with the diameter of the wood already in existence. Trees which bear branches and foliage down to the ground naturally have a larger supply of material for the formation of new wood in their lower than in their upper parts, and, as a consequence, the

increase in size and the breadth of the rings of wood are greatest below, so that the stem has a distinctly conical form. On the other hand, those trees which bear a crown of leaves at the apex of a long bare stem, even on the assumption that the material is equally distributed and that the growth in thickness is consequently uniform throughout, exhibit wider rings in their upper than in their lower part: the form of their stems is nearly cylindrical.

The pressure exercised by the cortex, rendered tense by the growth in diameter of the wood, has an important influence upon growth in thickness. When this pressure is great, the increase of the wood is less than when the pressure is small. This explains the increase in thickness exhibited by trees when planted out, before any important extension of the foliage can have taken place. The cortex, which had hitherto been in moist air in a confined space, is now exposed to the sun and to dry air; it becomes brittle, and therefore can exert only a slight pressure. The pressure of the cortex has been shown experimentally to be the cause of the formation of spring- and autumn-wood. In consequence of the growth of the wood during the summer the pressure of the cortex becomes considerable, and as the result, a smaller number of vessels are formed in the wood, and the external layers of wood-cells become flattened. In the spring the pressure diminishes in consequence of the rupture of the cortex, which has become dry during the winter, by the wood which absorbs considerable quantities of water and therefore swells. That most trees cease to grow in thickness about the middle of August is to be attributed to the fact that the pressure of the cortex attains its maximum at that With reference to the relation existing between growth in thickness and temperature, it may be mentioned that the cambium of roots which have penetrated to some depth into the soil is active even in winter.

CHAPTER IV.

THE IRRITABILITY OF MATURE ORGANS.

§ 50. The curvatures and movements which have hitherto been considered (§ 48) are only manifested so long as the organs in which they occur continue to grow. But there are many organs, particularly leaves, in different plants which perform movements even after they are fully grown. The internal processes which produce them are highly complicated; they essentially depend upon an expulsion of

water, in consequence of stimulation, from the cells of one side of a particular part of the petiole, which is the actual motile organ.

The full-grown leaves of many plants change their position morning and evening, so that a diurnal and a nocturnal position may be readily distinguished. In the nocturnal position the leaves are usually drawn together, in the day position, on the contrary, they are widely expanded. These movements are best known in the case of the Sensitive Plant (Mimosa pudica); the pinnæ of the leaves of this plant fold together upwards in the evening, whilst the leaf-stalk bends downwards. The motile organs lie at the bases of the rachis and petiolules. Similar phenomena may be observed in many other leguminous plants, such as the false Acacias and the Bean. The leaflets of the Wood-

sorrel (Oxalis acetosella) fall downwards in the evening and expand again in the morning (Fig. 71), and those of other plants behave in a similar manner.

This periodicity is determined by variations in the intensity of light and by changes of temperature. An increase in the intensity of light and a rise of tempera-



Fig. 71.—Leaf of Oxalis by day (T) and by night (N). In the latter, each leaflet is folded inwards at right angles along its midrib, and is also bent downwards.

ture effects the assumption of the diurnal position, and vice versa.

These leaves possess also a periodic motion, effected by internal causes, which becomes evident when the plants are kept in continuous darkness: it is then seen that the leaves are in constant though not very vigorous movement. In some few plants these proper periodical movements, due to internal causes, are exhibited under ordinary conditions if only the temperature is high enough. The lateral leaflets of the leaves of *Hedysarum* (Desmodium) gyrans, for instance, (a papilionaceous plant from the East Indies) constantly perform circular movements which are repeated in from two to five minutes.

Among the leaves which exhibit periodic movements there are a few which possess this peculiarity, that contact with a foreign body causes them to pass from the diurnal to the nocturnal position: this is particularly conspicuous in the leaves of *Mimosa pudica*.

The stamens of many flowers, e.g., of Berberis and Centaurea, are sensitive only to contact; those of Berberis when at rest are extended widely apart; if they are touched on their inner surfaces they bend

concavely inwards so as to approach the stigma: those of Centaurea contract when touched, and thereby agitate the whole inflorescence, for they are inserted upon the tubular corolla. The florets are closely aggregated in the capitulum, and if the hand is lightly passed over it, an active tremulous movement of all the florets occurs.

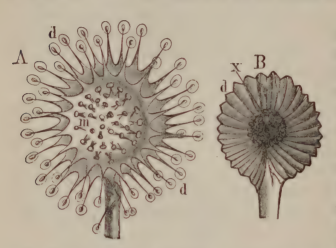


Fig. 72.—Leaf of Drosera rotundifolia. A Expanded, d the tentacles of the edge of the leaf; m the stoutly-stalked glands in the middle. B All the tentacles have bent towards the middle at the touch of an insect, x.

The hair-like appendages (tentacles) of the leaf of Drosera (Fig. 72 A), each of which bears an apical gland, curve inwards when a foreign body touches the glands, or if they are moistened with a nitrogenous fluid, in such a way thattheapicalglands are collected together at the centre of the leaf. By this

means small insects which have been caught by the viscid secretion of the glands are conveyed to the middle of the leaf, and are there brought into contact with as many of the glands as possible; their secretion dissolves all the nitrogenous constituents of the insect, and these are absorbed into the plant. Other carnivorous plants have still more complicated motile mechanisms for the same purpose.

In order that movements of the leaves may take place, the plant must possess a certain degree of irritability. Long-continued exposure to darkness, or to too high or too low a temperature, or the action of chemical or electrical stimuli, induces a condition of rigidity: when this is the case, no stimulus will produce any movement.

CHAPTER V.

THE GENERAL CONDITIONS OF PLANT-LIFE.

§ 51. Temperature. As, with a few exceptions, the evolution of heat within the plant itself is extremely slight, its temperature depends almost entirely upon that of the surrounding medium: equilibrium is set up between it and the plant partly by conduction

and partly by radiation. Since plants are bad conductors of heat, that is to say, they undergo changes of temperature very slowly—when the changes in the temperature of the air are rapid and extreme, the temperature of a plant is frequently different from that of the air, either higher or lower; but when the changes are slow, as is the case when the surrounding medium is water or earth, the temperature of the plant is very nearly the same as that of the medium. As regards radiation, it is an important cause of changes of the temperature of plants, particularly of leaves When the sky is clear, these organs become much colder than the surrounding air, particularly at night, in consequence of radiation, and it is on this fact that the formation of dew and hoar-frost depends. A further cause of the cooling of those parts of plants which have a considerable extent of surface exposed to the air, is evaporation, which operates chiefly by day, and tends to reduce the temperature of the leaves below that of the surrounding air.

Every process going on within a plant is connected with a certain range of temperature, that is to say, there is a certain minimum degree and a certain maximum degree of temperature, below or above which the process in question cannot take place. This obtains for growth, for the formation of starch, for the movements of protoplasm, for the activity of the roots, and so forth. Between these limits—the maximum and minimum—there is for every function an optimum temperature, different for every plant, at which that function is performed with the greatest activity. Thus, when the temperature is rising to the optimum, at every degree it is more favourable; if it rises beyond the optimum towards the maximum, at every degree it becomes less favourable to the performance of any particular function.

It may be generally assumed that all the vital processes of our indigenous plants begin at a certain number of degrees above freezing-point; that up to 25° or 30° C. they increase in intensity and reach their optimum at about 30°; that their activity diminishes from 30° to 45°, and that they wholly cease at about 50°. In plants of warmer climates the lower limit is considerably higher; thus a Gourd seed will not germinate at a temperature below 13° C.

Death, caused by exposure to too high a temperature, is affected by the presence of water; thus, while dry peas lose their germinating power only after exposure for an hour to a temperature of over 70° C., they are killed at a temperature of 54° if they are saturated with water. Most parts of plants will not bear a higher temperature than about 50° C. in air or 45° C. in water for any length of time.

The freezing of plants, that is, their injury or death by cold, only occurs if the temperature of the plant falls some degrees (in some cases even many degrees) below the freezing-point, and if at the same time the plant is in a condition to become frozen. Many plants are not killed by frost, such as Lichens, and many Mosses and Fungi; just those plants which can also bear drying up without suffering any damage. The dry parts of plants in general, most seeds, for instance, and the winter-buds of trees, are not at all sensitive to cold, whereas, if they contain a considerable quantity of water, as is the case when buds are in process of development and in succulent parts of plants. they freeze very readily. If an organ containing much water be exposed to cold, a certain quantity of water, proportionate to the depression of the temperature, escapes from the cells and freezes on

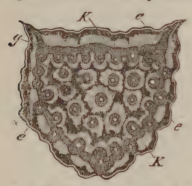


Fig. 73.—Transverse section of a frozen leaf-stalk of Cynara Scolymus: e the detached epidermis; g the parenchyma in which lie the transverse (left white). The incrustation of ice (KK) consisting of densely-crowded tissue are left black in the figure).

their surfaces, and the tissues contract in proportion; the water does not freeze inside the cells. The frozen water forms an incrustation upon the cells (K Fig. 73) of distinct crystals lying parallel to each other consisting of almost pure ice, for the substances held in solution by the water are retained by the remaining cell-sap, which becomes therefore more concentrated. It is certain that a great many plants are not injured by this formation of ice in itself, for, if the thaw is slow, sections of the fibro-vascular bundles the cells reabsorb the water and return to their normal condition. But if the prisms (the cavities of the ruptured thaw is effected very quickly, the large quantity of water which is suddenly

formed cannot be absorbed with sufficient rapidity by the cells, and it collects in the intercellular spaces: it either induces decay in the plant or it escapes and is evaporated, and the plant dries However, many parts of plants, as the leaves of the up. Pumpkin, cannot be preserved from death even by the most careful thawing.

Frost causes radial splitting of the stems of trees: the fissures close up when the temperature rises, but healing can of course take place only in the cortex. The splitting is due to the unequal contraction of the wood, that of the external parts which contain much water being the greater.

Cold exercises a peculiar influence on many green leaves; the twigs

and leaves of Thuja, Ilex, and others, turn to a reddish brown colour in the cold, and become green again under the influence of warmth. This change of colour, usually from green to a light brown, results from a modification of the chlorophyll itself, and must not be confounded with the red colour that many leaves assume in autumn and winter, e.g., of the Virginia creeper, and which is due to the presence of a colouring matter in solution.

§ 52. Light, as has been seen, is indispensable to the formation of starch; but when that process has been accomplished, the subsequent process of metabolism and growth can go on without the aid of light, though they may be more or less affected by its influence. Shoots can grow from organs containing supplies of nutrient material, such as potatoes, in complete darkness: the growing end of the stem of a vigorous plant, if introduced into a dark chamber, will produce leaves, flowers, and fruit; its nourishment being supplied by the lower leaves which remain exposed to the light. If the modifying influence which light exercises on growth, metabolism, and similar processes, be considered, five sets of effects may be distinguished, which are produced by the action of light upon the vital processes of plants. These fall under two heads:—I. The chemical effects, which are produced for the most part by the less refrangible (yellow) rays of the spectrum (in this respect they contrast strongly with the chemical action of light on salts of silver); and II. The mechanical effects, which are produced chiefly by the highly refrangible (blue) rays of the spectrum.

The chemical effects are-

I. The formation of chlorophyll; this is in so far dependent on light that the colouring matter cannot acquire its green hue, but remains yellow, although the particles of protoplasm which constitute the chlorophyll-corpuscles become differentiated from the rest of the protoplasm in the dark. The co-operation of light is indispensable to the formation of the green colouring-matter, and this effect is not exclusively confined to the rays of low refrangibility, but is produced to some extent also by those of high refrangibility. In only a few cases—as the seedlings of Conifers and the leaves of Ferns—do the organs of plants turn green in the dark. It must not be forgotten that the formation of chlorophyll depends also on the temperature, and will not take place if it be too low; hence the shoots of plants which break through the soil in very early spring may remain yellow if the weather is cold, in spite of the exposure to light, until warmer weather sets in.

II. The dependence of the formation of starch on light has already

been pointed out (§ 33); the influence of the rays of high refrangibility is here very slight.

The mechanical effects are—

- III. The phenomenon that in many plants a strong light produces a fading of the colour of leaves and other green parts, while those which are shaded remain a dark-green, only so much has been ascertained up to the present time, that this change of colour is due to a change in the position of the chlorophyll grains in the cells (*Epistrophe*, *Apostrophe*) effected probably by the protoplasm. Many swarm-spores move towards the light while others on the contrary avoid it.
- IV. Cell-division is independent of light. It frequently proceeds in parts to which no light can penetrate—as in many growing-points and in the cambium—with as much activity as in other parts which are fully exposed to light, as frequently in the formation of stomata. On the other hand the growth of all those organs which are positively heliotropic is greatly influenced by light; that is to say that it is considerably retarded: this effect is produced by the more refrangible rays exclusively.
- V. Light acts on irritable mobile organs in two ways; in the first place an increased intensity of light induces the assumption of the diurnal position, in the second place the condition of irritability is intimately connected with the normal exposure of the plant to the influence of light (*Phototonus*).
- § 53. Gravitation. All plants and all parts of a plant are naturally subject to the action of gravitation. It has already been pointed out (§ 47) how this influences the direction of growth of the organs of plants. Plants exhibit various adaptations for the purpose of maintaining a definite relation between the weight of their different parts and the discharge of their functions. The rigidity of their woody tissue enables boughs to support the weight of their leaves and fruit; climbing and twining plants avail themselves of foreign bodies for the same end. Water-plants have various appliances such as aircontaining spaces, very much elongated stems, etc., for raising the different parts to the surface of the water. The seeds and fruits of many plants are provided with hairy, feathery or winged appendages to facilitate their transport by the wind.
- § 54. Electricity. The many chemical processes which go on in plants must be accompanied by electrical phenomena. As plants are good conductors the difference of the electric tension of earth and air is equalised by means of them: that this is the case is shown by the

fact that tall trees are frequently struck by lightning. Beyond this little is known. Highly electrical conditions of the atmosphere act upon sensitive leaves, as those of the Mimosa, like mechanical stimuli; and protoplasm, when stimulated electrically, exhibits no special phenomena which might not be produced by other means.

CHAPTER VI.

REPRODUCTION AND ALTERNATION OF GENERATIONS.

§ 55. Many plants are reproduced by bulbils (see § 5) which become separated from them; a similar mode of multiplication is effected by stems—more particularly under-ground rhizomes, creeping stems and such like—which branch and constantly die away from behind forwards so that the newly formed shoots become so many isolated and independent plants. The branches, and even leaves, of many plants, when artificially severed from them, will take root under favourable conditions, and form new plants. These various modes of propagation may be grouped together under the head of vegetative reproduction.

But, besides these, all plants, with the exception of a few of the lower Algæ and Fungi, exhibit true reproduction. This may be effected in two ways:

- (a) asexually, by cells termed gonidia, conidia, or spores. This is universal among Cryptogams but does not occur among Phanerogams. These bodies have the power of germinating and of thus producing new plants without the co-operation of any other parts of the plant. They are usually unicellular, but they are multicellular in some Fungi.
- (b) the second mode of reproduction is the sexual; it consists in the formation of two distinct cells which by their union give rise to a single cell which is capable of further development. In certain groups of Algæ and Fungi (Conjugatæ and Zygomycetes) these two cells are similar in size and form; the process of their union is then termed conjugation. In most cases, however, coalescence takes place between two cells which differ greatly in both size and form, of which one is designated the male and the other the female. The process is then termed fertilisation. In most Cryptogams, with few exceptions, the male cell is an antherozoid; it is a small mass of protoplasm, endowed with independent motility, which penetrates the female reproductive organ and coalesces with the female cell or oosphere: this is

likewise a naked primordial cell, but it is much larger and is not motile. The oosphere then surrounds itself with a cell-wall and developes into an *embryo*. In the Phanerogams, which are distinguished by the formation of true seeds, the male cells are known as *pollen-grains*. They effect fertilisation by the protrusion of a long tube which comes into contact with the oosphere lying in the ovule within the ovary.

The result of this fertilisation in the case of Phanerogams is that from the oosphere a new plant is developed which is in every respect similar to the parent-plant. In Cryptogams, on the other hand, and very conspicuously in the higher Cryptogams, it is usually the case that the two modes of reproduction alternate in the life-history of the plant; the one sexual, the other asexual. This is described by the phrase Alternation of Generations. In Mosses, for example, the leafy stem bears the sexual organs and constitutes therefore the first or sexual generation (oophore). The product of fertilisation is not similar to the parent-plant: it is a capsule (sporogonium) in which spores are formed, and it constitutes the second or asexual generation (sporophore). Each of these spores may give rise to a sexual plant. A more detailed account will be given hereafter of the various forms in which the alternation of generations presents itself in the higher Cryptogams when those plants are being especially considered. In so far as sexual reproduction occurs among the lower Cryptogams, (Algæ and Fungi), the product of fertilisation may be, as in the Mosses, a fructification in which spores are formed asexually, or simply an aggregation of spores, or a single spore only which is directly derived from the fertilised oosphere and which constitutes the entire asexual generation. This spore is termed an oospore when it is a product of fertilisation, a zygospore, when it is a product of conjugation.

PART IV.

THE CLASSIFICATION OF PLANTS.

Introductory Remarks. A systematic classification of plants may be arrived at by either of two methods. In the first, the different forms of plants are arranged according to some one given principle; by this means order is established, and a definite position in the system is assigned to each plant. Many such systems have been devised, and are known as artificial systems. The principle of classification in such a case must be determined more or less arbitrarily and without considering whether or not, in the resulting arrangement, the plants which are nearly allied are always brought together, and those which are less nearly allied are kept apart. The best-known of these artificial systems is that of Linnæus, called the sexual system, which classifies plants by the number and mode of arrangement of the sexual organs. These organs, in his time, were known only in the Phanerogams (seed-bearing plants); to the great group of the Cryptogams, which Linnæus regarded merely as a subsidiary department of the Vegetable Kingdom, this principle is inapplicable.

The natural system, to the gradual development of which a more exact knowledge of the reproduction of Cryptogams has largely contributed, has for its object the classification of plants according to their fundamental relationships, and as these are established once for all by Nature itself, the natural system is not based upon any arbitrary principle of classification, but depends upon the state of our knowledge of these fundamental relationships. These find their expression in the structure and other characteristics of the reproductive organs, as well as in the relation of reproduction to the alternation of generations.

This is more particularly true with regard to the definition of the larger groups of the Vegetable Kingdom; within these groups relationships may be exhibited sometimes in one way and sometimes in another, so that it is not possible to lay down any universal rules for determining close affinities.

As the investigation of this subject is still far from complete, the natural system cannot be regarded as being perfectly evolved; the various general sketches which have hitherto been given are therefore

no more than approximations to the truth. The system laid down in the following table has no pretension to be regarded as the only correct one; it is selected simply because the arrangement it offers appears to answer most nearly to the present state of knowledge of morphology and affinity.

The following Table exhibits, provisionally, the main divisions of the vegetable kingdom;—

1st Group. Thallophyta. Plants of very simple structure, without any differentiation of leaf and stem, without true roots or fibrovascular bundles, some without evident alternation of generation.

Class 1. Algæ.

" 2. Fungi.

2nd Group. Muscineæ. The plant which is developed from the spore has generally a distinct stem and leaves, but possesses neither fibrovascular bundles nor roots, and bears the sexual organs (oophore). The fertilised oosphere gives rise to a capsule containing spores (sporophore).

Class 3. Hepaticæ.

" 4. Musci.

3rd Group. Pteridophyta. From the spore a small prothallus is developed which bears the sexual organs (oophore), From the fertilised oosphere a plant is developed consisting of stem, leaves and roots, containing fibrovascular bundles and producing spores (sporophore).

Class 5. Filicinæ

" 6. Equisetaceæ.

" 7. Lycopodinæ.

4th Group. Phanerogamia. These plants are characterised by the production of true seeds containing at maturity a minute plant (embryo), furnished with rudimentary root, stem, and leaves. The ovule contains the oosphere from which the embryo is developed in consequence of fertilisation.

A. Gymnospermæ.

Class 8. Gymnospermæ.

B. Angiospermæ.

Class 9. Monocotyledones.

,, 10. Dicotyledones.

If the characteristics which are common to several groups be especially considered, the Phanerogams may be distinguished as seed-bearing plants from the three groups of Cryptogams which are sporiferous; the Thallophytes and Muscineæ may be distinguished as non-vascular plants (cellular plants) from the higher Cryptogams and the Phanerogams which are vascular plants, and the Thallophytes from the three groups which exhibit a differentiation of leaf and stem, and which are termed Cormophytes.

The above-mentioned Classes are of very unequal extent; for while certain of them, as the Equisetaceæ, include few forms and those for the most part very closely allied, others, as the Dicotyledons and the Fungi, include an enormous number of very different forms. These discrepancies arise from the very nature of the natural system, for a great diversity does not necessarily display itself in a type which is represented by a single class, and it must not be forgotten that probably the few living representatives of many Classes, for instance of the Lycopodinæ, are but the surviving remnant of various once well-represented orders which have become in great measure extinct.

Those Classes which include a sufficiently large number of forms are subdivided into subordinate divisions, as (1) Series, (2) Tribes, (3) Orders, (4) Families, and these again, if necessary, into Sub-orders &c.: but these names are applied in the most arbitrary manner to the The two narrowest systematic conceptions, different sub-divisions. viz., Genus and Species, are used to indicate an individual plant. Under the term Species are included all individuals which agree so closely that they may be considered as having all descended directly from a common ancestral form. New peculiarities may no doubtthough comparatively seldom-occur in the course of multiplication: the individuals characterised by these new peculiarities are regarded in classification as varieties of the species. When several species resemble each other so distinctly that their general appearance indicates a relationship, they are grouped together in a Genus. limits of genera are consequently by no means fixed, but vary according to the views of individual botanists. In the larger genera the species are grouped into Sub-genera.

The scientific name of every plant consists—on the plan introduced by Linnæus—of two words, the first indicating the name of the genus, and the second that of the species. Thus, for instance, the greater Plantain, *Plantago major*, and the Ribwort, *Plantago lanceolata*, are two species of the genus Plantago. Since in early

times the same plants were often described under different names, and as different plants were often designated by the same name, it is necessary in scientific works, in order to avoid confusion, to append to the name of the plant the name of the botanist who is the authority for it. Thus Plantago lanceolata L., indicates that Linnæus gave the plant this name, and at the same time that the plant meant is the one which Linnæus described and to which he gave the name. Again, the Spruce Fir is called Abies excelsa D. C. (De Candolle), while the same plant was placed by Linnæus in the genus Pinus under the name Pinus Abies L.; hence these names are synonymous; but Pinus Abies Duroi, is another plant altogether, the Silver Fir.

The method by which each plant has its place assigned to it in the natural system is exhibited in the two following examples—I. Plantago major; II. Agaricus muscarius:—

I. Group: Phanerogamia.

Division: Angiospermæ. Class: Dicotyledones.

Sub-class: Gamopetalæ. Tribe; Anisocarpeæ.

Sub-tribe: Hypogynæ.
Order: Labiatifloræ.
Family: Plantagineæ.

Genus: Plantago. Species: Major.

II. Group: Thallophyta.

Class: Fungi (*Carposporeæ*). Order: Basidiomycetes.

Tribe: Hymenomycetes.
Family: Agaricineæ.
Genus: Agaricus.

Sub-genus: Amanita.
Species: Muscarius.

GROUP I.

THALLOPHYTA.

This group includes the lowest forms of vegetable life. They present no differentiation of stem, leaf, and root, and some of them are unicellular, the entire organism consisting of a single cell. In the lowest members of this group there is no sexual reproduction; in the higher, the product of sexual union may be a single spore, or a mass of spores, or a fructification within which spores are formed. The division of the group into the two classes Algæ and Fungi is artificial, in that it is based upon the presence (Algæ) or absence (Fungi) of chlorophyll. Still it is probable that these classes are on the whole really natural, and that the evolution of higher forms proceeded equally in both.

GENERAL CLASSIFICATION OF THALLOPHYTES.

A. Protophyta.

No sexual reproduction.

Algæ.

Phycochromaceæ.

Fungi.

Schizomycetes.
Saccharomycetes.

B. Zygosporæ.

Sexual reproduction by conjugation. (a.) Product, a resting-spore (zygospore).

Conjugatæ.

Zygomycetes.

Zoosporeæ.

Myxomycetes (?).* Chytridiaceæ (?).

(b.) Product, a new individual.

Botrydiaceæ.

C. Oosporeæ.

Sexual reproduction by fertilisation.

(a.) Product, a resting-spore (oospore).

Siphoneæ Volvocineæ. Saprolegnieæ. Peronosporeæ.

Œdogonieæ.

Entomophthoreæ (?).

(b.) Product, a new individual.

Melanophyceæ.

* The note of interrogation indicates that the occurrence of sexual reproduction has not been definitely ascertained in the Order to which it is appended.

D. Carposporeæ.

Sexual reproduction by fertilisation.

Product, a fructification.

Coleochæteæ. Florideæ. Characeæ. Ascomycetes.
Uredineæ (Æcidiomycetes) (?).
Ustilagineæ (?).
Basidiomycetes (?).

CLASS I.—ALGÆ.

These are plants of the simplest structure which live in water in the form of green, blue-green, or brownish filaments or masses of cells, and clothe damp surfaces such as rocks, walls, or the bark of trees, with a covering of one or other of these colours. In the sea they attain often a very considerable mass; some of them are of a beautiful red or brown colour, and attract the attention of the observer, partly by their gigantic size and partly by the elegance of their ramification. Whilst some are unicellular, existing throughout their whole lives as single cells and producing new individuals by division, others form long rows of cells, or considerable masses or extended surfaces of cellular tissue.

The most important feature in which the plants of this Class differ from the Fungi, is the presence of chlorophyll and the consequent mode of life. The Algæ are able to form the organic substances necessary for their nutrition, whereas the Fungi are obliged to obtain them from other organisms. The presence of chlorophyll is obvious enough in the green Algæ, but it exists also, though less evidently, in Algæ which have a bluish green, olive-green, brown or red colouring-matter in addition in their chlorophyll-corpuscles. The nature of this additional colouring matter is usually the same throughout whole families which also resemble each other in their modes of reproduction.

The reproduction of the Algæ, when it is not merely a process of division, is effected by cells which are produced sexually or asexually. The former are designated by terms which indicate the special mode of their development, (zygospore, oospore, carpospore): the latter are spoken of generally as gonidia, (zoogonidia when they are motile). Reproduction by means of zoogonidia is very common in this class (Figs. 37 and 80): these are small protoplasmic bodies, without cell-walls, formed either by the division or the

rejuvenescence of a cell, which move through the water by means of delicate filaments, the *cilia*: after a time they come to rest, become invested by a cell-wall, and give rise to new individuals by growth and cell-division.

In the very lowest forms reproduction is effected neither sexually nor by means of zoogonidia. In the Conjugatæ the entire contents of two cells unite to form a zygospore. In many Zoosporeæ two zoogonidia, which may or may not be exactly similar and which are usually formed by cell-division, coalesce to form a zygospore. these naturally follow those orders in which only the small male cells (antherozoids) are motile, the female cells being the oospheres which remain in their mother-cells (oogonia) and are converted into oospores in consequence of fertilisation. The oospores may or may not be invested by special integuments, and, on germination, may give rise to one or more individuals. From these the Florideæ differ in the peculiar structure of the female organs and in the formation of masses of spores. On the other hand the Zoosporeæ resemble the Botrydiaceæ, which have only lately been accurately studied, in which a a new individual is formed at once, without any resting-stage, from the product of the union of two zoogonidia. The same occurs in the Melanophyceæ, so far as their mode of reproduction is known at present, but in them the female cell, though it is set free before fertilisation, is not motile.

If, in addition to the modes of reproduction, the general vegetative structure of the Algæ be considered, a classification such as the following may be constructed. This must of course be considered as only provisional, since the reproduction of many forms is still unknown, and it is therefore only possible to assign them a systematic position by a consideration of their vegetative structure.

- I. Sexual reproduction unknown; no zoogonidia.
 - Order 1. Phycochromaceæ; bluish-green Algæ.
- II. Sexual reproduction, effected by the conjugation of the entire contents of two stationary cells.

Order 2. Conjugatæ.

- III. Sexual reproduction, effected by the conjugation of zoogonidia.
 - Order 3. Zoosporeæ; the product of conjugation is a resting-spore.
 - Order 4. Botrydiaceæ; the product of conjugation is a new individual.

IV. Sexual Reproduction (so far as is at present known), effected by the fertilisation of a free oosphere, from which a new individual is directly developed.

Order 5. Melanophyceæ.

- V. Sexual Reproduction, effected by fertilisation within special female organs (Oogonia and Carpogonia).
 - A. The thallus a single, much-branched, filamentous cell.

Order 6. Siphoneæ. The oospore gives rise to a single new individual: female organ an oogonium.

B. The thallus a tissue: several new individuals usually developed from the oospore.

(a.) Female organ an oogonium.

Order 7. Volvocineæ: thallus spheroidal, motile.

Order 8. Oedogonieæ: thallus filamentous; oospore without special integuments.

(b.) Female organ a carpogonium.

Order 9. Coleochæteæ: thallus consisting of rows of cells: oospore with a special cellular investment.

Order 10. Florideæ (red Algæ): the female organ has a complicated structure: numerous spores produced in consequence of fertilisation.

Order 11. Characeæ: the oosphere has a cellular investment before fertilisation, and gives rise to a single new individual.

1. Phycochromaceæ or blue-green Algæ. Neither sexual reproduction nor formation of zoogonidia is known in this order: multiplication

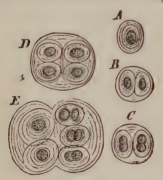


Fig. 74.—Glæccapsa (× 300) in various stages. A becomes B, C, D, E by repeated division (from Sachs)

is effected most frequently by cell-division, which takes place in some cases in more than one plane, but sometimes also by means of gonidia. Several of the genera are unicellular, e.g., Glœocapsa (Fig. 74), Chroococcus and others. The separate individuals are sometimes enveloped in a gelatinous diffluent membrane, and are thus united into colonies or families forming a blackish or dark-blue film on rocks or Mosses. Others appear as many-celled filaments: Nostoc (Fig. 75 A), for instance, consists of rows

of cells forming brownish gelatinous masses which are often to be found after wet weather on paths or sandy soil; in a dry state they

are inconspicuous and of a dark colour. The Oscillarieæ (Fig. 75 B). the filaments of which exhibit peculiar locomotor movements, are often

seen as blue-green or brown-green patches floating on stagnant waters and having a very disagreeable smell. The Rivularieæ form cushion-like patches consisting of a gelatinous matrix, in which the filaments are

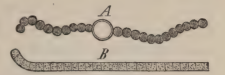


Fig. 75.—A. Filament of Nostoc. of a filament of Oscillaria (300).

disposed radially; they occur on submerged stones and water plants.

2. The Conjugate are distinguished by the process of conjugation which takes place between the whole of the protoplasmic contents of the cells in the process of reproduction. Zoogonidia are not formed. They are subdivided into three families:

a The Zygnemaceæ, consisting of long unbranched filaments which occur in large floating patches in many waters, particularly ponds and springs; they are easily recognised by their bright green or yellowish colour as well as by the delicacy of their filaments. Their chlorophyllcorpuscles have peculiar forms; in Spirogyra they are spiral bands (Fig. 40), in Zygnema, stars (Fig. 76 A), in Mougeotia, plates.

b The Desmidiaceae include unicellular forms, which are often extremely beautiful, as Closterium (Fig. 76 B), Cosmarium, Staurastrum, Euastrum (Fig. 76 C).

c. The Diatomaceæ, in which the chlorophyllcorpuscles are of a dark yellow colour. individuals are unicellular; the cell-walls contain much silica, and exhibit extremely delicate and elegant thickenings. The wall (frustule) of each cell consists of two halves which fit into

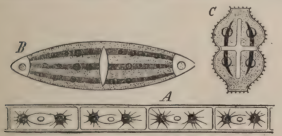


Fig. 76.—A Fragment of a filament of Zygnema; in each tom (mag. and diag.); a cell are two star-shaped chlorophyll-corpuscles connected by a colourless mass of protoplasm in which lies the nucleus. of connection of the two halves B Closterium, C Euastrum, two Desmids with chlorophyll- of the frustule; s surface

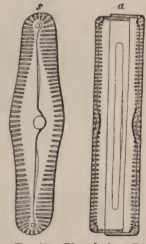


Fig. 77.—Pinnularia, a Dialateral view, shewing the mode

each other like the two parts of a pill-box (Fig. 77 a). Division takes place lengthwise between the two halves, and the newly formed wall of the daughter-cell is enclosed within the rim of that of the mother-cell, so that the two halves of the cell-wall are of different ages. In consequence of repeated division the individuals must grow smaller; when this diminution has gone on to a certain extent the formation of auxospores takes place, that is of very large cells, either by means of growth alone or as the result of conjugation and subsequent growth. In some genera, e.g., Navicula and Pinnularia (Fig. 77) the individuals are solitary and they are endowed with a peculiar creeping mode of locomotion. In others, as Melosira, they are arranged in long filaments. They occur frequently and in great numbers in all waters, fresh as well as salt, sometimes also in damp soil between Mosses. The siliceous frustules of Diatoms have been preserved from the early geological epochs and exist in various parts of the world in great masses, under the name of infusorial earth.

3. The Zoosporeæ are reproduced by means of zoogonidia which, in the case of many forms at least, conjugate, and give rise to resting-spores.

Some families, such as the *Hydrodictyee* consist of unicellular forms which generally live together in colonies (Fig. 78 A). The

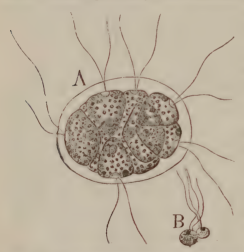


Fig. 78.—Pandorina morum (400). A, a motile colony (coenobium): B, two zoogonidia, formed by the division of the cells of A, in process of conjugation.

whole colony is usually actively motile by means of the cilia of its individual members. Periods of rest sometimes alternate with periods of movement, and these resting forms were formerly regarded as being distinct plants; such are many Palmellaceæ and perhaps Pleurococcus vulgaris, which is constantly found as a green growth on the trunks of trees and in similar situations. Hæmatococcus lives in puddles: the resting-cells are of a purplishred colour and where they occur in masses they impart a red hue

to the water or to the snow (red snow).

The Conferveæ are filiform Algæ which are widely distributed in all waters, being especially abundant near their margins; the zoogonidia are formed in the individual cells, either in considerable numbers or one only in each. The filaments of Cladophora are much branched and are harsh to the touch. The filaments of Ulothrix are simple; in this plant

certain larger zoogonidia reproduce it vegetatively, whereas the smaller ones conjugate and reproduce it sexually; Chroolepus is orange-coloured, and grows on damp rocks, &c., in velvety patches.

In the *Ulvaceæ* the polyhedric cells are united into flat expansions; in Ulva Lactura, which is a common green sea-weed, the membranous expansion may be simple or more or less branched; in Enteromorpha it forms the wall of a tube.

4. The Botrydiaceae are represented in fresh water by Botrydium This is a small unicellular plant, looking like a green spheroidal vesicle with colourless root-like outgrowths which attach it to the mud in pools. It is reproduced in several ways; the most remarkable, perhaps, is the formation within the vesicle of the so-called "spores," each of which gives rise to a large number of conjugating zoogonidia.

5. Melanophyceæ. These are the brown seaweeds. Their chlorophyllcorpuscles are of an olivegreen colour. They are usually of a considerable size, and present The thallus great variety of form. consists sometimes simply of rows of cells, sometimes of masses of tissue; it often attains gigantic dimensions, and appears to branch dichotomously. cell-walls are very mucilaginous. Some are provided with large cavities filled with air (Fig. 79 b), by means of which they are enabled to float. The reproductive organs are borne by certain branches of the thallus

(Fig. 79). They are developed in peculiar depressions of the surface, nat. size. b Air-bladders. f Fertile the conceptacles. The antherozoids branch.

Fig. 79. - Fucus vesciculosus, about 1

are formed in certain cells termed antheridia, and the oospheres in

certain cells termed oogonia. The oospheres are extruded from the oogonia and are then fertilised by the antherozoids. The fertilised oosphere at once developes into a new individual.

The different species of Fucus and of Laminaria are typical representatives of this order.

6. The Siphoneæ are unicellular, but the tubular cells are large and much branched. The different species of Vaucheria (Fig. 80) are frequently found in springs, in wells, and on damp soil, in large dark green patches. Zoogonidia are formed in special cells formed by the cutting off, by means of septa, of some of the branchings of the main cell (Fig. 80 F, h). Sexual reproduction is effected by antheridia and oogonia. The antheridia are cells, usually curved into a hookshape, which are developed as lateral branches. Within them the

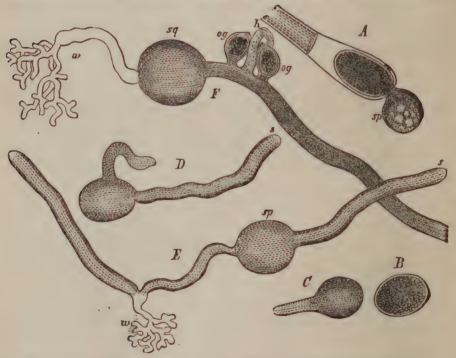


Fig. 80.—Vaucheria sessilis (× 30). A sp A newly-formed zoogonidium. B A resting zoogonidium. C The commencement, D and E more advanced stages of germination; sp zoogonidium; s apex of the green filament; w its colourless part answering to a root. F Tubular cell with sexual organs; og oogonium; h antheridium shortly after fertilisation (after Sachs).

antherozoids, which are subsequently discharged, are formed. The oogonia are spherical cells, developed close to the antheridia, in which the oosphere is formed by rejuvenescence (Fig. 80 F, og). After fertilisation the oosphere becomes surrounded by a proper membrane and is then known as the oospore. Whether or not the very large forms found in the sea, e.g., Caulerpa, consisting of a single much-

branched cell, really belong to this order, is at present uncertain, for their reproduction has not been fully investigated as yet.

The order of the Siphoneæ appears to be more closely allied to the Saprolegnieæ (Fungi) than to the other Algæ.

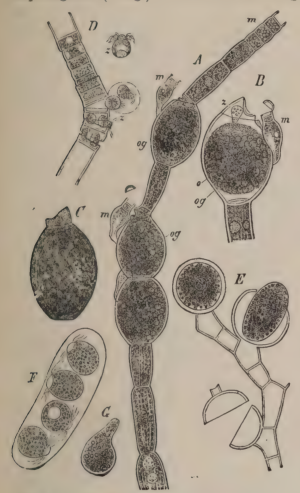


Fig. 81.—A Edogonium ciliatum (\times 250). A Middle part of a sexual filament with two oogonia (og) fertilised by the dwarf male plants (m), developed from zoogonidia formed in the cell m at the upper part of the filament. B Oogonium at the moment of fertilisation; o the oosphere; og the oogonium; z the antherozoid in the act of forcing its way in; m dwarf male plant. C Ripe oospore. D Piece of the male filament of Ed gemelliparum, z antherozoids. E Branch of a Bulbochate, with one oogonium still containing a spore, another in the act of allowing it to escape; in the lower part an empty oogonium. F The four swarm-spores formed from an oospore. G Swarm-spore from an oospore come to rest (after Pringsheim).

7. The Volvocineæ, as represented by the genus Volvox, are closely allied in their structure to the Zoosporeæ which live in colonies; the colony here takes the form of a hollow sphere. Fertilisation is, however, not effected by the conjugation of zoogonidia; but the oosphere, which is stationary, is fertilized by antherozoids,

The Œdogonieæ. occur in green patches in springs and other waters. These patches are composed of cellular filaments, of which the separate cells sometimes produce zoogonidia and sometimes become oogonia, the contents of each one being converted into an oosphere by rejuvenescence (Fig. 81 B). The antherozoids, which resemble the zoogonidia but are smaller, are produced in some species by repeated division in the cells of the filaments (Fig. 81 D); but in other species the cells of the

filament give rise to peculiar zoogonidia which adhere to the oogonium and grow into $dwarf\ males$ consisting of but few cells (Fig. 81 $A\ m$): it is in these that the antherozoids are formed.

9. The Coleochaeteæ form hemispherical or disk-shaped cushions of a beautiful green colour on submerged stones and water-plants. female organ is termed a carpogonium. It is unicellular, and presents a long tubular projection open at the apex, the trichogune. After fertilisation the oosphere in the basal dilated part of the carpogonium becomes invested by a special membrane; the carpogonium becomes surrounded by outgrowths from neighbouring cells, so that it is enclosed in a cellular integument, and thus forms a fructification called a cystocarp. On germination, the oospore divides, and from the cells thus formed within the cystocarp there escape swarm-spores, which subsequently give rise to new individuals.

10. The Florideæ, or red Algæ, are of a beautiful red or violet colour, and live in the sea; only a few forms, such as Batrachospermum moniliforme, of a purplish-brown hue, are found in fresh water. Many representatives of this class are distinguished by their graceful branching; and in several Genera, e.g., Polysiphonia, it is of such

a nature as almost to justify the designation of some of the branches as leaves. Reproduction is effected in a peculiar manner. Fertilisation takes place by means of antherozoids which, having no cilia, are not motile (Fig. 82 A s). They attach themselves to a projecting cell of the female organ, the trichogyne (Fig. 82 t); in consequence of fertilisation, a cystocarp is formed from the basal portion of the trichogyne, or more frequently from cells which surround its base, or from others more remote from it. The cystocarps are here masses of spores (Fig. 82 C o), or receptacles, within which the spores are formed. The asexual reproductive cells (tetragonidia) are also devoid of cilia, and are passively floated about the base o, from which the cystocarp by the water.

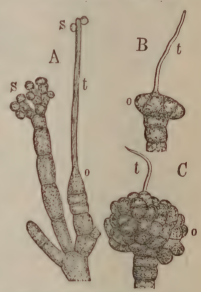


Fig. 82.—Fructification of Nemalion. A The end of a branch with a male and a female organ; the former produces the antherozoids, the latter consists of the trichogyne t, to which the antherozoids s adhere to effect fertilisation, and of (B and C) is developed (\times 300).

Callithamnion corymbosum, Ceramium rubrum, Chondrus crispus (used in medicine as Carrageen Moss), Plocamium coccineum, Delesseria hypoglossum and Corallina rubens, are common representatives of this class in European seas.

11. Characea. These are the only green Algae which, like the

Florideæ, have members that can be regarded as leaves. In the genus Nitella (Fig. 83 A), inhabiting waters which are not hard, each internode of the stem consists of a single cylindrical cell (Fig. 83 A s),

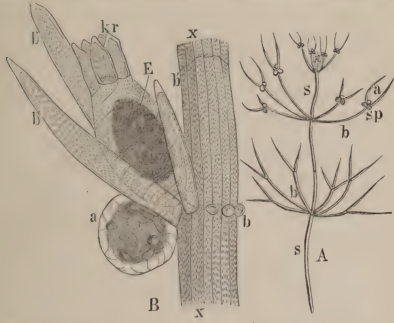


Fig. 83.—A Upper portion of a branch of Nitella flexilis (nat, size); ss the stem; b the leaves; with sp the female, and a the male organs. B Part of a fertile leaf xx of Chara fragilis $(50\times)$; b b' the leaves: the female organ contains the oosphere E. The peculiarly twisted investing-cells of the carpogonium end in a little corona, kr:a the antheridium (after Sachs).

the wall of which is lined by a compact layer of chlorophyll-corpuscles. The leaves (Fig. 83 A, b) form whorls at the nodes and each consists of a row, sometimes branched, of elongated cells all similar in form. In the other genus, Chara, of which numerous species occur in many waters and which are remarkable for their unpleasant smell, the stem and leaves are covered with small cortical cells. In all the long cells a rapid rotation of the protoplasm is perceptible. The female organ (carpogonium) is an egg-shaped body (Fig. 83 B); it possesses a covering of cells twisted spirally which encloses the oosphere. The oosphere becomes an oospore in consequence of fertilisation and remains enclosed in the integument. The antheridia (Fig. 83 a) are visible as small red spheres; within them the spiral antherozoids are produced in rows of cells.

CLASS IL.—FUNGI.

This class, like the preceding, includes many very simple organisms as well as others of tolerably high development. None of them contain chlorophyll, and their mode of life is correlated with this peculiarity. They must take up their nourishment, and more especially their Carbon, in the form of organic compounds. Some, termed *Parasites*, such as Rust and Smut, absorb it from living organisms, plants or animals. Others, called *Saprophytes*, absorb it from the remains of dead organisms, or from organic compounds formed by living organisms: the bark of trees and the humus or leaf-soil of forests and meadows are examples of the former case, and they support numerous and often large Fungi; the juice of fruits and saccharine solutions are examples of the latter case, and in these Moulds and Yeasts often make their appearance.

In Fungi the cells are usually arranged in rows so as to form long filaments called hyphæ: these are loosely and irregularly interwoven (tela contexta), as in the common Mould, but sometimes they are firmly connected into a mass of considerable size, of definite external form and internal structure, as in Mushrooms. A few Fungi only consist of small isolated cells, or of long branched tubular cells like the Siphoneæ among the Algæ. The vegetative structure developed from the reproductive cell, consists of hyphæ, and is called a mycelium. The organs of reproduction are usually developed upon some part of the mycelium, but, if circumstances be unfavourable, the mycelium may continue to vegetate for a long time, attaining a most luxuriant growth, without bearing any reproductive organs. The white felt-like growth which often clothes the walls of damp cellars is a sterile mycelium of this kind.

The reproductive cells of Fungi are formed in two ways: in the one, the protoplasm of the mother-cell divides into a number of spores, or free-cell formation takes place within it (endogonidia, ascospores): in the other, segments are cut off from the mother-cell by abstriction, (stylogonidia) a process which differs from that of ordinary cell-divisions only in the marked constriction of the cell in the plane of division. The cells which undergo this abstriction are called basidia, and they frequently bear a delicate projection, the sterigma, at the end of which the spore is borne. In some Fungi the cells formed by the first of these two methods are naked masses of protoplasm, and

move actively in water; they are called zoogonidia. The lowest Fungi are not reproduced sexually, and this is probably also true of some which are more highly organised. Sexual reproduction is exhibited in the form of conjugation by the Zygomycetes, in which branches of the mycelium coalesce, and in the form of fertilisation. closely resembling conjugation, in other Phycomycetes as well as in many Ascomycetes. Other Ascomycetes (and perhaps the Uredineæ) have female organs which resemble the carpogonia of the Florideæ, and which are fertilised by small cells, the spermatia, which are passively conveyed from place to place. These cells are formed by abstriction in certain receptacles called spermogonia. In the following account of the various groups of Fungi, as in the case of the Alge, the reproductive cells which are produced asexually are spoken of as gonidia or conidia (stylogonidia, endogonidia, zoogonidia), whereas those which are produced sexually are spoken of as spores. (zygospore, oospore, ascospore).

Our knowledge of the alternation of generations among the Fungi is still very incomplete, and the views held with regard to it are somewhat discordant. This, however, appears to be certain, that the great variety in the modes of reproduction, the so-called *pleomorphism*, which was believed to exist in one and the same species, has not been confirmed, although as a matter of fact many Fungi have more than one kind of reproductive organs.

The following remarks are explanatory of the arrangement of the Fungi which is adopted here. With the exception of the Schizomycetes, which are doubtless allies of the Phycochromaceæ but destitute of chlorophyll, and which, like them, are reproduced generally by cell-division, Fungi are reproduced in two ways—asexually, by means of conidia, and sexually, by means of spores. In the Phycomycetes sexual reproduction is effected by the conjugation of two hyphæ, or by a process which differs but little from this. The product is a resting-spore or zygospore which, on germination, may give rise to an individual bearing conidia, or simply to a sporangium. It is difficult to compare the life-history of one of these Fungi with that of an Alga or of a Moss in which the alternation of generations is evident.

The Ascomycetes are probably nearly related to the Phycomycetes. In them the sexual process is of much the same kind; but the product is not a single resting-spore, but a number of spores contained in receptacles called asci. These asci are more or less enclosed in the mycelial tissue, and these together form a fructification. The mycelium bears, in addition to the sexual organs, numerous organs which reproduce it vegetatively.

The greatest difficulties are offered by those Fungi the reproductive cells of which are formed by abstriction. In the Uredineæ the æcidium-fruit is probably the sexually-developed fructification, whereas the other fructifications are

probably only vegetative. No sexual organs have been discovered as yet in the Basidiomycetes, and their large fructifications may therefore be regarded as organs effecting asexual reproduction.

As to the relationship between Fungi and Algæ, it has been already pointed out that the Schizomycetes and the Phycochromaceæ appear to be allied, and they are connected by intermediate forms. Resemblances also exist between the Chytridiaceæ and the lowest Zoosporeæ. It seems probable that the divergence of the two classes began at the first indication of sexual differentiation. In the lower Algæ the zoogonidia conjugate, and the connexion of the more complicated sexual processes of the higher Algæ with this simplest form can be readily traced. In the lower Fungi the cells which correspond to the mother-cells of the zoogonidia of the Algæ are those which conjugate.

The Entomophthorea are perhaps intermediate forms between those Fungi in which the conidia are formed in the interior of mother-cells and those in which they are formed by abstriction. Their sporangia may be compared with those of the Peronosporea on the one hand, and with the conidia of the Uredineae and Basidiomycetes on the other.

The following is an attempt to classify the Fungi in accordance with the present state of our knowledge:

I. Sexual reproduction unknown: multiplication by cell-division or by endogonidia.

Order 1. Schizomycetes.

Order 2. Saccharomycetes.

- II. The mycelium (if present) consists of a single tubular, much branched cell: endogonidia are formed in sporangia: sexual reproduction occurs in the form of conjugation, or of fertilisation, the product being (except in Myxomycetes) a restingspore (*Phycomycetes*).
- (a). Sexual reproduction by conjugation.
 - Order 3. Zygomycetes. Mycelium, a tubular cell: endogonidia non-motile (the sporangium is sometimes thrown off as a conidium).
 - Order 4. Chytridiaceæ. Mycelium usually absent: zoogonidia: (conjugation has only been observed once).
 - Order 5 Myxomycetes. No mycelium. The plasmodium, formed by the coalescence of the amæboid masses of protoplasm set free from the conidia, is motile.
- (b). Sexual reproduction by fertilisation.
 - Order 6. Saprolegnieæ. Mycelium, a tubular cell: zoogonidia.
 - Order 7. Peronosporeæ. Mycelium, a tubular cell: zoogonidia are formed in the sporangium which is thrown off as a conidium.
 - Order 8. (?) Entomophthoreæ.

- III. The mycelium consists of multicellular hyphæ. The presence of sexual organs has been ascertained in some members only.
- (a). Spores formed in the asci of a fructification. Order 9. Ascomycetes.
- (b). Reproductive cells formed by abstriction or by simple cell-division. Order 10. Ustilagineæ. Reproductive cells of one kind only, formed by division of the hyphæ.
 - Order 11. Uredineæ. The reproductive cells, which are usually of different kinds, are formed by abstriction or by celldivision at one point only of each basidium, partly in small fructifications (perhaps sexually produced) and partly on the mycelium.
 - Order 12. Basidiomycetes. The reproductive cells, which are all of one kind, are formed by abstriction at different points on each basidium in asexual fructifications.
- 1. The Schizomycetes are very minute organisms, of which little more than the outline can be detected; they are therefore very easily

confused with altogether different objects. The cells may be either isolated, and then spherical (Micrococcus, Fig. 84 a), or rod-like (Bacterium, Fig. 84 b), or united into filaments which may be straight (Bacillus) or spirally wound (Spirillum, Fig. 84 c). In Bacillus en- (500 ×). a Micrococcus; b dogonidia are formed: certain cells of the fila-



Fig. 84. - Schizomycetes Bacterium; c Spirillum.

ments undergo divisions, and the cells thus formed are distinguished by their longer persistence, and their power of resisting injurious influences. Some forms produce colouring-matters in the course of their life (such as that causing the red colour of mouldy bread); others play a part in certain infectious diseases, such as Diphtheria, Cholera, Typhus, &c.

2. Saccharomycetes. These Fungi occur in fermenting sub-The mycelium consists of branched rows of oval cells, produced by successive budding: the cells separate very easily from each other. Endogonidia are produced in the cells under certain circumstances: they are four in number in each cell. These Fungi have the power of converting the sugar contained in the substance upon which they live into alchohol and carbonic acid.

Saccharomyces cerevisiae, the ordinary yeast (Fig. 85), is only known in the cultivated state in which it is used in brewing, &c. S. ellipsoideus occurs in nature on the surface of fruits, such as grapes, and causes the fermentation of

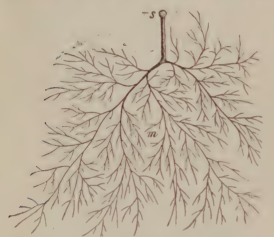
their juices after they have been crushed. S. Mycoderma belongs to this group: it exists on the surface of fermented fluids and causes their further decomposition.

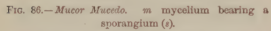


Fig. 85.—Growing cells of Yeast (Saccharomyces cerevisiæ) (300 ×).

3. Zygomycetes. Of these, the most common and the most important are the species of the genus Mucor, such as Mucor Mucedo, racemosus, stolonifer, which occur as mould on preserves, bread, &c. The mycelium is much branched, but consists only of a single cell (Fig. 86 m): it grows in the substance and, when mature, throws

up aërial branches. These become enlarged at their free ends, and by the cutting off of the enlargement by a curved partition, the sporan-





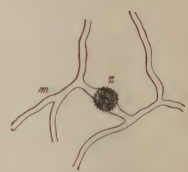


Fig. 87.—Zygospore (z) of Mucor.

gium is formed, within which numerous endogonidia are formed (Fig. 86 s). On germination, each endogonidium gives rise to a new mycelium, which, in its turn, bears sporangia and endogonidia. Under certain circumstances the mycelium bears zygospores (Fig. 87 z). Two branches of the mycelium come into contact at their free ends, and a cell is cut off in each by the formation of a septum: the two cells coalesce (conjugate) to form a single cell, the zygospore: its cell-wall becomes much thickened. After a long period of quiescence it germinates, and it usually produces a single hypha bearing a sporangium quite similar to those borne by the ordinary mycelium.

4. The *Chytridiaceæ* are among the lowest of the Phycomycetes. Some of them consist of a single spherical or oval cell, which itself becomes a sporangium, its protoplasm giving rise to a number of zoogonidia. When one of these zoogonidia comes to rest, it assumes

the spherical form. These forms live in water either as saprophytes or as parasites upon aquatic plants. The genus Synchytrium includes forms which are parasitic upon land-plants, such as Anemone and Taraxacum: in these the single cell gives rise to several sporangia.

5. Myxomycetes. In the mode of development of their conidia these plants resemble the Zygomycetes, but in their structure they differ widely from all other Fungi. In the vegetative condition they do not consist of cells or tissues, but they are simply masses of naked protoplasm, called plasmodia (Fig. 88 A), creeping from place

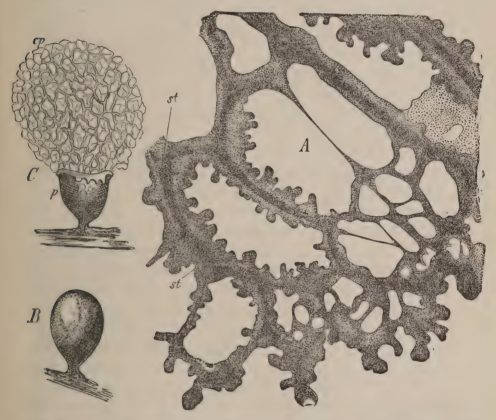


Fig. 88.—A. Part of a plasmodium of $Didymium\ leucopus\ (300)$. B. A closed sporangium of Arcyria incarnata. C. The same after the rupture of its walls (p) and expansion of the capillitium $cp\ (20)$ (after Sachs).

to place on the substratum, which may be tan, earth, decayed leaves, &c. At the same time a rapid streaming may be observed in the protoplasm itself. When it is reproducing itself, the whole plasmodium is converted into sporangia, which are spherical bodies resembling the fructifications of Truffles (Fig. 88 B); in these the conidia are formed. In some cases the whole of the contents of the sporangium are converted into conidia; in others, a part of them go

to form the capillitium (Fig. 88 *cp*), which is a network of filaments. On germination, the protoplasm of each conidium is set free, and either creeps about in an amœboid manner, or swims as a zoogonidium. These isolated masses of protoplasm unite in great numbers to form the large plasmodia.

Æthalium septicum, the "flowers of tan," occurs in the form of yellow plasmodia, which may be several square inches in extent, on spent tan: it forms masses of sporangia which are yellow externally and dark brown internally.

Trichia rubiformis, and Didymium serpula are smaller forms which are commonly found in forests. The sporangia of the former are brown oval bodies, from 2-3 mm. in length; they occur in groups on leaves or among Moss.

6. The Saprolegnieæ are aquatic Fungi. The branched unicellular mycelium forms a dense growth upon the dead bodies of small animals or on parts of plants which are in water. Correlated with their mode of life is the fact that the reproductive cells formed in their sporangia are zoogonidia. Sexual reproduction is effected not by conjugation but by fertilisation. The organs are of two kinds: there are oogonia, which are spherical cells each containing several oospheres, and there are antheridia from which protuberances are developed which enter the oogonia and effect the fertilisation of the oospheres. The resulting oospores germinate after a period of quiescence and develope either sporangia or a mycelium bearing sporangia.

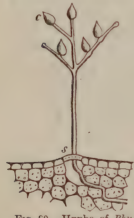


Fig. 89.—Hypha of *Phytophthora infestans* bearing sporangia projecting from a stoma (s) of the leaf of the Potato; c the sporangia (150).

7. The Peronosporeæ are parasitic upon other plants. The unicellular mycelium permeates the intercellular spaces of their tissues and absorbs nourishment by means of special organs from the neighbouring cells. Sporangia are formed on certain branches which usually project through the stomata of the host (Fig. 89): these are thrown off entire and are therefore usually spoken of as conidia. If they fall into a drop of water zoogonidia are formed within them which are set free: when these come to rest they attach themselves to the cuticle of their host, become invested by a delicate membrane, and then germinate. In some no formation of zoogonidia takes place, the sporangium

itself developing a mycelium. In the forms in which sexual reproduction is known, the antheridium applies itself to the oogonium, and the oosphere contained in the latter becomes fertilised and is converted into an oospore. The germination of the oospore

takes place after a long period of quiescence; usually swarm-spores are formed within it.

In the genus Peronospora, which is represented by many species (P. parasitica on Capsella, P. nivca on Umbelliferæ, &c.), only one sporangium is borne by each branch of the hypha which protrudes through a stoma. In Phytophthora the sporangia are displaced laterally by branches which arise from the hyphæ bearing the sporangia, at their points of origin. To this genus belongs P. infestans which produces the potato disease. The tissues of the host undergo decomposition in the infected parts and turn black: the mycelium of the Fungus extends from the circumference of these spots, and throws up hyphæ bearing sporangia through the stomata (Fig. 89). The zoogonidia developed in the sporangia of the parasite find their way to healthy plants: they also penetrate through the soil to the tubers. and the mycelium which is developed from them extends into the young potatoplant which grows from the tuber. No sexual reproductive organs have been observed in this Fungus as yet. Phytophthora Fagi infects and destroys the seedlings of the Beech. In Cystopus (C. candidus on Capsella and other Crucifers, C. cubicus on Compositæ) hyphæ bearing sporangia are formed in great numbers close together under the epidermis and cause its rupture: each hypha bears a number of sporangia.

- 8. The Entomophthoreæ are parasitic upon Insects. Empusa Muscæ, for instance, infests house-flies more especially in the autumn. The sporangia are formed by abstriction from cells which protrude from the body of the fly. Within them endogonidia are formed which are projected against the under-surface of the bodies of living flies, the only part at which penetration is possible. In other species resting-spores have been detected which are possibly of sexual origin.
- 9. The Ascomycetes have a mycelium consisting of multicellular hyphæ on which a fructification is formed (ascertained with regard to some and hardly to be doubted with regard to the others) in consequence of fertilisation. The formation of the ascospores takes place within certain cells of the fructification called asci. Free cell-formation takes place within them, usually eight spores being formed. Each of these surrounds itself with a proper cell-wall (v. Fig. 39); sometimes they undergo division. They are usually extruded from the asci. Fertilisation may take place in two ways. In the one, two contiguous branches of the mycelium become intimately connected, of these one, which is usually the larger, is the female organ, it is frequently spirally rolled and is designated as the ascogonium (Fig. 90 B and C as); the other smaller one, which attaches itself to the ascogonium is the male organ, the pollinodium (Fig. 90 B and C_p). In the other way, the female branch of the mycelium is spirally wound and ends in a projecting filament quite similar to the trichogyne of the

Florideæ, (see page 112) to which the spermatia become attached. The spermatia are small cells, incapable of spontaneous motion, formed by

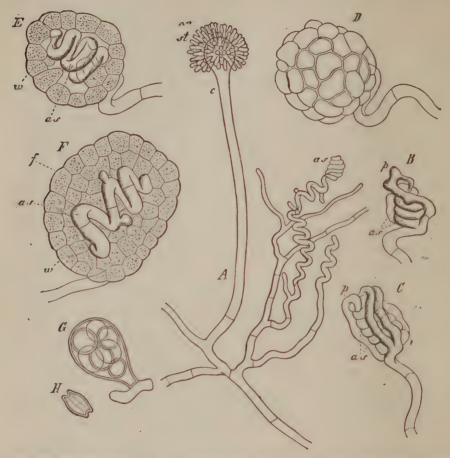


Fig. 90.—Eurotium repens. A. A portion of the mycelium with hyphæ (c) bearing conidia; the conidia have already fallen off from the sterigmata (st); as, a young ascogonium. B. Ascogonium (as) with a pollinodium (p). C. Another with hyphæ growing up round it. D. A fructification seen on the exterior. E, F. Sections of unripe fructifications; w the investment; f filaments arising from the ascogonium, which subsequently bear the asci. G. An ascus. H. A ripe spore (magnified) (after Sachs).

abstriction in special receptacles known as the *spermogonia* (v. e.g. Fig. 99). Whilst the fertilised ascogonium developes and finally produces the asci (which are often arranged in a special layer called the *hymenium*, in which they are mingled with sterile filaments, the *paraphyses*) the surrounding cells grow to form an investment which wholly or partly encloses the product of fertilisation and with these constitutes the fructification.

The mycelium also bears asexual reproductive cells, which are termed conidia or *stylogonidia*, because they are formed singly or in rows by abstriction from certain branches of the mycelium the *sterig*-

mata (Fig. 90 A, st). Many of the commonest forms of mould are the conidia-bearing forms of Ascomycetes which bear sexual organs and fructification only under exceptional conditions. Besides these, in many Ascomycetes conidia are formed by abstriction in special receptacles known as pycnidia.

The following classification of the Ascomycetes is only provisional. A great number of them, characterised by a peculiar mode of existence, were formerly regarded as a distinct class and known as Lichens; and as it is not possible at present to ascertain which forms among the other Ascomycetes are allied to them, the Lichens will be considered separately last of all. The Ascomycetes proper are commonly divided into four groups.

(a) Erysipheæ or Mildews. The fructification has no hymenium: the asci are distributed apparently without order in every direction and are often few in number; the fructification, the wall of which often has characteristic filamentous appendages, opens by irregular rupture; or in some cases not at all, so that the spores are only liberated by its decay.

Species of the genus *Erysiphe* and allied genera live on the surface of many plants, as the leaves of the Rose, the Hop and others, and form a delicate white

film known as mildew. The hyphæ of the mycelium throw out minute processes as suckers. The fructifications are visible to the naked eye as blackish specks. The conidia-bearing form of an Erysiphe of which the fructification is as yet unknown, which has been provisionally named *Oidium Tuckeri*, lives on the leaves and young fruit of the grape-vine, causing the well-known vine disease.

To this division belongs a not uncommon mould, Eurotium Aspergillus (Fig. 90): in this form the conidia are abstricted in rows on a spherical swelling of the fertile hypha which bears the sterigmata. The commonest mould is Penicillium glaucum, but it is doubtful whether it belongs to this group. It bears tufts of branched hyphæ on which the conidia are formed in rows (Fig. 91).

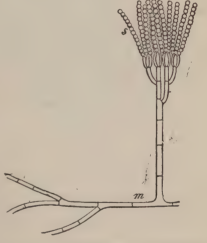


Fig. 91.—Fertile hypha of *Penicillium glaucum*. s The rows of conidia; m part of a hypha of the mycelium (150).

In this stage it occurs as a greenish grey film covering the substratum on which it grows, such as moist damp substances and fluids of all kinds. The fructification, only lately discovered, is as large as a pin's head and consists of a mass of pseudoparenchymatous tissue which is traversed and absorbed by the ascogenous hyphæ with the exception of the most external layer which remains as a wall.

(b) The *Tuberaceæ* or Truffles, have an underground, more or less spherical fructification, in which the hymenia bearing the asci line the surface of labyrinthine passages through the mass. The sexual organs and any other organs of reproduction are not known.

Tuber astivum, brumale and other species are eatable and are known as Truffles; Elaphomyces granulatus, about the size of a walnut, is not rare.

(c) Pyrenomycetes. The hymenium lines the inner surface of flask shaped or spherical receptacles, the perithecia (Fig. 92 C, cp) which open at the apex. These perithecia occurs singly or in great numbers on a peculiarly constructed body the stroma.

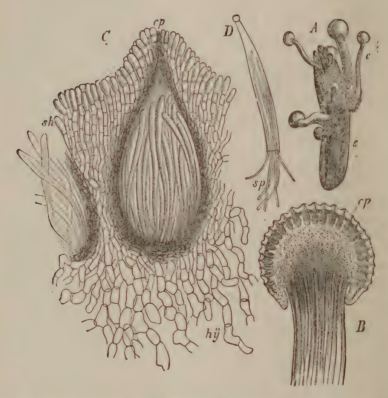


Fig. 92.—Claviceps purpurea. A. A Sclerotium (c) (\times 2) bearing stromata (cl). B. Section of a stroma; cp the perithecia. C. A perithecium more highly magnified. D. An ascus ruptured, the elongated spores (sp) are escaping (Sachs).

Among the simple forms with solitary perithecia must be mentioned the genera Sphaeria and Sphaerella, many species of which appear on dead leaves as black spots; Calosphaeria, which forms its long slender perithecia in groups on the wood and bark of cherry-trees; Pleospora and Fumago of which the mycelium and conidia constitute the black film known as Smut which occurs on various parts of plants.

In the compound forms, those, that is, which have a stroma, the stroma forms warty incrustations or patches of irregular outline, which have a punc-

tuated appearance owing to the numerous openings of the perithecia; Diatrype disciformis which forms black warts as large as peas, belongs to this group, it is very common on dead boughs; also Nectria cinnabarina which has a bright red stroma, and occurs on many kinds of dead wood; Nectria ditissima causes a disease on the branches of Beech-trees. In other cases the stroma developes into an upright club-shaped or branched tufted body like the stromata of Xylaria, for instance, which occur very frequently on the trunks of trees; the conidia often appear as a mealy dust on the upper portion. Clariceps purpurea, known as Ergot, or officinally as Secale cornutum, also belongs here. The mycelium of this fungus covers the young ovaries of the Rye or other cereals which it attacks and bears conidia which are imbedded in a mucilaginous substance, forming what is known as Honey-dew. By means of these, other plants may become infected. In course of time the fungus pervades the whole tissue of the ovary and after it has destroyed it, it forms a hard mass of tissue of about 1-2 centimetres in length and of a dark violet hue, the sclerotium, which is known as Ergot. This sclerotium, after it has fallen to the ground, gives rise in the following year to a few stromata which resemble little knobs borne on stalks (Fig. 92 A), and the perithecia, which are very numerous, are imbedded in the tissue at the surface (Fig. 92 B cp). The ascospores which are developed in these find their way to young Rye plants, and their mycelium, penetrating through the leaf-sheaths, extends to the flower where again the Honey-dew is formed. The various species of Cordyceps infect the larvae of insects.

- (d.) The Discomycetes differ from the preceding only in that the hymenium covers the surface of the discoid or cup-shaped fructification, the apothecium (Fig. 93 h).
- 1. The Phacidiaceae grow upon various parts of plants, to which the small black fructification is closely attached. Rhytisma accrinum appears in the form of round dark spots on the leaves of the Maple. The mycelium is probably parasitic, but the development of the fructification does not take place until after the leaves have fallen. The same is the case with Hysterium nervisequium, which inhabits the leaves of the Silver Fir, with H. macrosporum, which in-

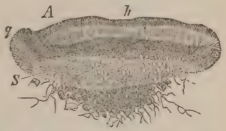


Fig. 93.- Longitudinal section of the fructification of *Peziza convexula*; h the hymenium (after Sachs).

habits those of the Spruce, and with *H. Pinastri*, which inhabits those of the Pine. They cause the leaves to turn brown and to fall off. The fructifications are somewhat elongated, and cause the rupture of the epidermis.

- 2. The *Pezizaceæ* have fleshy or waxy cup-shaped fructifications. They grow upon different substrata, Ascobolus upon dung, some species of Peziza upon earth, others upon parts of plants (*P. Willkommi* causes the so-called cancer of tie stems of the Larch), Bulgaria, with a gelatinous orbicular fructification, upon dead branches.
- 3. The *Helvellaceæ* have usually club-shaped fructifications, the smooth or reticulate surface of which is covered by the hymenium. To this group belong the (esculent) species of the genus Morchella, the Morell, Helvella, &c.

The *Lichens* were formerly regarded as a distinct class; but recent investigations have shown that they are Ascomycetes belonging to the Pyrenomycetes and Discomycetes which are parasitic on Algæ. These Algæ are enclosed in the thallus of the Lichen and were formerly termed

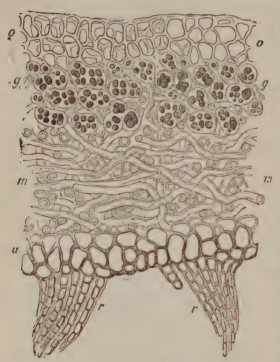


Fig. 94.-Transverse section of the thallus of Slicta fuliginosa (500). o cortex of the upper surface; u under surface; m network of hyphæ forming the medullary layer; g gouidia; r root-like outgrowths (rhizines) of the under surface (after Sachs).

gonidia (Fig. 94 g). The gonidia are either solitary spherical green cells belonging to the Palmellaceæ (Algæ); or they are cellular filaments: if they are of a red colour they belong to the genus Chroolepus, if of a bluish-green they belong to the genus Nostoc or to some other genus of the Phycochromaceæ. may be either irregularly distributed throughout the thallus, when it is said to be homoiomerous, or they may be arranged in definite layers in the mycelium, when the thallus is said to be heteromerous (Fig. 94). The organs of reproduction belong entirely to the Fungus, and the spores

are produced in asci. The asci in some cases form a layer on the surface of certain cup-shaped receptacles called apothecia (in the Discomycetes); in others they are enclosed in perithecia (Pyrenomycetes) (Angiocarpous and Gymnocarpous Lichens.) In these, as in other Ascomycetes, spermogonia occur: in the Lichens they are probably to be regarded as male organs in which spermatia are formed by abstriction. The spermatia are conveyed by water to the female organ, the trichogyne, which has been already mentioned (page 121) and the result of fertilisation is the development of an apothecium from the basal part of the female organ (ascogonium) which is imbedded in the thallus. Lichens are also reproduced by means of soredia: these are small groups of gonidia invested by hyphæ, which are set free from from the thallus and grow into a new individual (Fig. 95).

Lichens grow on trees, rocks, walls, and on the earth amongst

Mosses: they may become completely dried up without having their vitality destroyed.

According to the form and texture of the thallus, Lichens may be arranged in the four following groups.

1. Fruticose Lichens. thallus grows erect in a shrublike manner: its internal structure is the same in all parts, that is, there is no distinction of an upper and an under surface: the gonidial layer usually forms a hollow cylinder.

To this group belong the various species of Usnea (Fig. 96 A), and ing (after Sachs). allied genera with a cylindrical thallus which grow on trees.

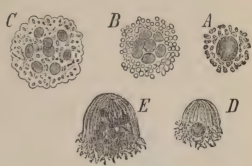


Fig. 95.- A-D. Soredia of Usnea barbata. A simple soredium, consisting of a gonidium covered with a web of hyphæ. B. A soredium, in which the gonidium has multiplied by division. C. A group of simple soredia, resulting from the penetration of the hyphæ between the gonidia. D, E. Germinating soredia; the hyphæ are forming an apex of growth, and the gonidia are multiply-

Roccella tinctoria, grows on rocks in regions bordering on the Mediterranean; from it and other allied Lichens

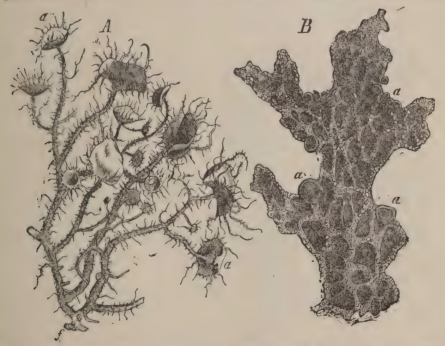


Fig. 96.—A. A fruticose Lichen, Usnea barbata, with apothecia, a. B. A foliaceous Lichen, Sticta pulmonacea, with apothecia, a (nat. size) (after Sachs).

litmus is prepared. Ramalina and Evernia, with a ribbon-shaped flattened thallus, occur on trees and wooden fences; Cetraria islandica, is the Iceland Moss, which forms a mucilaginous fluid when boiled with water. Anaptychia ciliaris which resembles the foliaceous Lichens, with a flattened thallus, is common on the trunks of trees. Cladonia, has a scaly decumbent thallus from which erect branches spring bearing the apothecia: Cladonia fimbriata is common; Cladonia rangiferina, the Rein-deer Moss, occurs on moors: Sphærophorus has the same external appearance but it is pyrenocarpous.

2. Foliaceous Lichens. The thallus is flattened and adheres to the substratum: the green (rarely bluish-green) gonidia form a single layer beneath the upper surface (Fig. 94). The margin of the thallus is usually lobed.

Parmelia parietina occurs with its bright yellow fertile thallus on tree-trunks and walls, together with other species of a grey colour. Sticta pulmonacea (Fig. 96 B), has a reticulated yellowish thallus, and grows on tree-trunks. Peltigera is represented by several species which grow on mossy banks in woods: the apothecia are borne on the margin of the lobes of the thallus. Umbilicaria and Gyrophora, of a dark colour, grow on siliceous rocks. Endocarpon has a grey thallus with numerous small perithecia which appear as black dots: it grows on rocks.

3. Crustaceous Lichens. The thallus is usually indefinite in outline and can often be scarcely distinguished from the substratum, the fructification alone being conspicuous.

The numerous species and genera are classified according to the size and form of the spores and to the structure of the fructification.

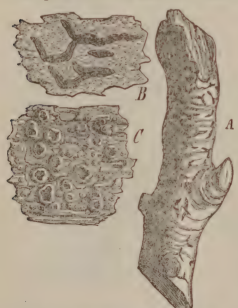


Fig. 97.—Crustaceous Lichens. A and B. Graphis elegans. B. Slightly magnified. C. Pertusaria Wulfeni, slightly magnified (after Sachs).

(a.) Discocarpi: the apothecium is surrounded by an outgrowth of the thallus, and in the Lecanoreæ it is at first entirely enclosed by it, e.g., Lecanora subfusca common on the trunks of trees: in the Lecideaceæ it is surrounded by a ridge but is never enclosed; to this group belong the common Buellia parasema, occurring on tree-trunks, Rhizocarpon geographicum, which forms bright yellow incrustations of often enormous extent on silicious rocks. The apothecia are irregular, sometimes linear in form (Fig. 97 A B) among the Graphideæ, the gonidia of which are the red cells of Chroolepus: Graphis scripta is common on the trunks of Beeches. The small Caliciceæ, which are common on bark, on wooden fences, &c., have stalked apothecia, as also the Bæomyceæ (without any ridge): Bæomyces roseus is common on sandy soil.

(b). Pyrenocarpi. The perithecia are imbedded in outgrowths of the thallus

either singly or several together as (Fig. 97 C) in Pertusaria: they project from the thallus and are provided with a special black investment in the Verrucarieæ.

Many species of crustaceous Lichens inhabit the highest peaks of the Alps on which no other vegetation is to be seen, and they contribute materially to the weathering of the rocks. When they grow on the trunks of trees, they occur more especially upon those which have a smooth surface: the formation of bark interferes with their growth.

4. Homoiomerous Lichens. The gonidia belong to the Phycochromaceæ: the thallus is usually lobed, of a dark colour, more or less gelatinous, sometimes filamentous.

The latter is the case in Ephebe, which consists essentially of a filamentous Alga (Sirosiphon) surrounded by hyphæ. Collema is gelatinous (Fig. 98); it grows on moist earth and on rocks.

10. The *Ustilagineæ* are parasitic in the tissues of the higher plants. They have Collema pulposum, slightly magnispores of one kind only, which are formed



Fig. 98.-A gelatinous Lichen, fied (after Sachs).

by division of the hyphæ, and which are usually of a black colour. These spores occur in great numbers in those parts of the host, usually the reproductive organs, which are permeated by the mycelium. Several species infest our Cereals, and the seeds become filled with spores. These spores germinate at the same time as the sound seeds, and the mycelium penetrates the young plants and extends into the flowers, where a fresh formation of spores takes place.

The most important and the most common species are Ustilago Carbo, which especially attacks Oats, but other Cereals and Grasses as well: U. Maidis, which produces large tumours in the Maize, filled with spores; U. occulta, which fructifies in the leaves and haulms of the Rye: Tilletia caries the smut of Wheat; this is dangerous because the grains filled with spores remain closed and are therefore harvested with the sound ones. Many other species and genera infest wild plants.

11. The Uredineae or Rusts are also parasites: their mycelium inhabits the cells of various kinds of plants and usually bears several kinds of reproductive cells. In most of them, small fructifications, termed accidia, are borne by the mycelium, formed probably in consequence of the fertilisation of female organs by spermatia (Fig. 99 I. a and A). They project from the surface of the infested plant as small cups; the interior is covered towards the base by a layer of basidia on each of which there is a row of spores, generally of a red colour, which have been formed by abstriction: the investment of the fructification is formed by the peripheral rows of spores, which are sterile and which have become coherent. Besides these æcidia, and generally associated with them, are found spermogonia (Fig. 99 I sp) in

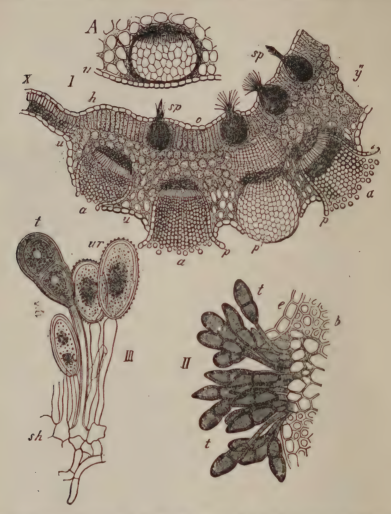


Fig. 99.—Puccinia graminis. I. Transverse section of a leaf of Berberis, with æcidia (a); p, the wall of the æcidia; u, lower; o, upper surface of the leaf which has become thickened at u y in consequence of the presence of the parasite; on the upper surface are spermogonia (sp). A. A young æcidium which has not yet burst. II. Layer of teleutospores (t) on the leaf of Triticum repens; e, its epidermis. III. Part of a layer of uredospores on the same plant; ur, the uredospores; t, a teleutospore (after Sachs).

which the spermatia are developed; in addition to these—but generally at a different season of the year—two other forms of reproductive cells occur, which are abstricted from their basidia singly and not in rows, and the basidia bearing them do not form a definite hymenial layer, but irregular groups, which break through the epidermis of the host. These cells are, firstly, the *uredospores* or "summer-spores" (formerly regarded as a distinct genus and called Uredo Fig. 99 III ur); they are always one-celled, usually of a red colour, and

they germinate without any period of quiescence, by the protrusion of an ordinary mycelial hypha: by means of these the parasite is conveyed to other individuals on which in a few days it produces fresh spores. Secondly, there are teleutospores or "winter-spores," which are mostly black and often many-celled (Fig. 99 III t and II); they are formed in many species only in the autumn, and persist during the winter, germinating subsequently in a peculiar manner. The hypha produced from the spore, the promycelium, divides into four cells, from each of which a minute cell, called a sporidium, is abstricted, which finds its way to a host. These various forms of spores usually alternate; thus the mycelium developed from the æcidio-spores produces uredospores, and the mycelium that proceeds from these (often after a few uredospore-bearing generations have intervened) produces teleutospores; from these sporidia are developed, which, when they germinate, give rise to a mycelium producing æcidia. In many species heteræcism takes place, that is, that this variety of form of the reproductive cells is connected with a change of hosts. All species, however, have not so great a variety of spore-forms. Some Uredineæ are known in which æcidiospores produce æcidia, and the same is true of teleutospores. In other cases there are grounds for assuming that their life-history is at present but imperfectly known. They fall into the following natural subdivisions:

I. Pucciniea. The teleutospores are one or more-celled on solitary free stalks; acidia and uredospores are also commonly found. To the genus Puccinia, with a two-celled teleutospore, belongs Puccinia graminis (Fig. 99), the Rust of Wheat; the uredospores (formerly called Uredo linearis) form red streaks on the leaves and haulms of cereals and grasses; in the autumn, the teleutospores appear in similar streaks, but they are black; these germinate in the following spring exclusively on the leaves of Berberis where the æcidia appear in red swollen patches (formerly known as Æcidium Berberidis); the æcidiospores are conveyed to Grasses and there give rise to a mycelium with uredospores, the Rust. The same processes take place in P. straminis, the acidia of which are formed on Borages; and P. coronata, the ecidia of which are formed on Rhamnus. These three forms of Rust cannot grow on Grasses unless their æcidia have been previously produced in the spring; hence their appearance depends on the presence of plants which are suitable for the development of the æcidia. Of P. Malvaccarum, only the teleutospores are known; they are constantly reproduced from the mycelium which they form, so that no alternation occurs. P. Compositarum has different kinds of spores, all produced on the same species of plant. Uromyces differs from Puccinia only in having one-celled teleutospores; U. Betæ is the Rust which grows on the Beetroot; to this genus the æcidium may probably be referred which is formed in the leaves of Euphorbia Cyparissias (probably to U. Pisi, the rust of the Papilionaceæ, or to U. scutellatus, that of the Euphorbiæ), and causes a conspicuous enlargement of them. The æcidium-mycelium, is perennial in the rhizome of the Spurge. Phragmidium, with many-celled teleutospores, is common on the leaves of the Rose, Blackberry, and others.

II. Gymnosporangieæ. The teleutospores are two-celled, on stalks which are united into a gelatinous mass; the mycelium which bears them is perennial in the branches of some Coniferæ, particularly the species of Juniper; teleutospores are formed in the spring and germinate on the leaves of Pomaceæ, on which the large æcidia, which open in a peculiar manner, are found in summer. Gymnosporangium fuscum occurs on Juniperus Sibina, the æcidia (known as Roestelia cancellata) on the leaves of Pears: G. clavariaeforme on Juniperus communis, the æcidia (Roestelia lacerata and penicillata) on the leaves of Apples and Hawthorns: G. conicum on J. communis, and the æcidia (R. cornuta) on the Mountain Ash.

III. Melampsorea. The teleutospores are many-celled, and are united together into a firm palisade-like layer; the aecidia are for the most part unknown, but the uredospores of many forms have been found. Melampsora has black layers of teleutospores; M. salicina, populini, Lini attack the plants whose names they bear. Calyptospora Göppertiana occasions conspicuous swellings on the stems of Vaccinium Vitis idea. Chrysomyxa Abictis, with gold-coloured teleutospores, appears at the end of April on the second years' leaves of Spruces, and, as they germinate, they infect the young leaves. Coleosporium, likewise with gold-coloured teleutospores, grows on many herbaceous plants. Aecidium Pini forms a perennial mycelium in the leaves and bark of Pine-trees, and bears in the spring its aecidia, which have a white investment; it belongs to Coleosporium Senecionis, a common species, which bears uredospores in the summer and teleutospores in the autumn, on Senecio sylvaticus. The innoculation of Pines can only be effected by means of the teleutospores formed on Senecio.

IV. The *Endophyllcæ* bear only æcidia which reproduce themselves without the intervention of any other form of spore. *Endophyllum Sempervivi* grows on the leaves of the House-leek.

V. Imperfectly-known Æcidia which do not directly reproduce themselves and must therefore possess teleutospores: the relations of these are not as yet known. To these belong Æridium elatinum, which inhabits the cortex of the Silver Fir, and causes large crab-like excrescences, as well as the monstrous growth of twigs, known as "Witches-brooms," on the leaves of which the æcidia appear. Æc. Abictinum occurs on the leaves of the Spruce in mountainous districts. Æc. strobilinum, on the scales of Spruce-cones. Caecoma is also regarded as an æcidium; the hymenial layer is not inclosed by any investment. C. pinitorquum grows on the branches of young Pines, often on one side only, so that they become bent.

12. Basidiomycetes. To this group belong most of the larger Fungi commonly known as Mushrooms and Toadstools. The mycelium consists of delicate white strands of hyphæ which pervade the substratum upon which it grows, and the part which is usually recognised as the Fungus is the fructification, that is, the organ which produces the spores. It was formerly thought that this fructification was formed, as in the Ascomycetes, as the result of a process of fertilisation taking place in the mycelium; but most careful investigation has

failed to detect any trace of a sexual process; the fructification is simply formed by the outgrowth of certain parts of the mycelium.

of the high organisation of these Fungi, it may be reasonably assumed that sexuality has here gradually disappeared.

The spores are formed in or upon the fructification on cells termed basidia, which together form the hymenium; the basidium (Fig. 100 C) usually bears at its summit four small, slender sterigmata, processes, from each of which a spore is abstricted.

(a.) The Tremellineae, or gelatinous Fungi, have basidia resembling in form the promycelium of the Uredineæ. The fructification is soft and mucilaginous; its surface is covered by the hymenium which, at the time of the formation of the spores, looks with white dust.

Tremella mesenterica with irregularly furrowed Exidia fructification: Auricula Judæ, a spongy

Fig. 100.-Agaricus campestris. A. Tangential section of as though powdered the pileus, showing the lamellæ, l. B. A similar section of a lamella more highly magnified; hy, the hymenium; t, the central tissue called the Trama. C. A portion of the same section more highly magnified (550); q, young basidia and paraphyses: s', the first formation of spores on a basidium; 8", more advanced stages; at s"" the spores have fallen off (after Sachs).

Fungus growing on the Elder with a brownish fructification somewhat resembling the shell of an ear, and others, are not rare on rotten wood.

(b.) Hymenomycetes. The structure of the basidia is similar to that above described; the fructification bears the hymenium on its upper surface which is very various in form; the very numerous forms are accordingly subdivided into:

- 1. Thelephoreæ; the surface bearing the hymenium is extended over the substratum as a crust, or else forms the smooth under surface of a hat-shaped fructification. The simplest form is Exobasidium Vaccinii which is parasitic on the leaves of the Red Whortleberry and very commonly covers them with a whitish crust. Corticium forms crusts on the bark of trees: Stereum has a hat-shaped fructification which, when seen from above, bears some resemblance to various species of Polyporus but it has a smooth hymenial surface; it is common on trunks of trees, palings, &c.
- 2. Clavaricæ. The hymenium clothes the smooth surface of the fructification which is cylindrical, or club-shaped and often branched. The genus Clavaria has many species; C. flava has a sulphur-yellow coral-like fructification which is edible (Fig. 101 A).

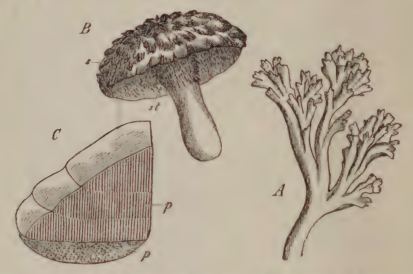


Fig. 101.—A. Branch of Clararia flura (nat. size). B. Fructification of Hydnum imbricatum; st, prickles; s, scales of the upper surface ($\frac{1}{4}$ nat. size). C. Longitudinal section through the fructification of a Polyporus; p, the tubes clothed with the hymenium; the tubes show on the under surface as pores ($\frac{1}{2}$ nat. size).

- 3. Hydnew. The hymenium covers prickly projections of the fructification which is either a crust, or is hat-shaped, and is either attached laterally or stalked. Hydnum imbricatum is eatable: other species have a fleshy pileus with a central stipe (Fig. 101 B).
- 4. Polyporeæ. The hymenium clothes the inner surface of tubes, which are either free or more often connected into a layer which covers a portion of the fructification. The fructification of Polyporus and Trametes is generally attached laterally and often of a horse-shoe shape (Fig. 101 C). P. fomenturius is used in the preparation of what is known in England as German tinder; P. officinalis is used in medicine as Fungus Laricis; the mycelium of Trametes Pini attacks the heart-wood of Pines and makes them decay; T. radiciperda occurs in the roots and lower part of the trunk of Spruces and Pines, causing their destruction. Daedalea occurs on old oaks; its tubes anastomose and form a labyrinth. The mycelium of Merulius lacrimans penetrates the timbers of houses and causes them to decay (Dry Rot). Boletus has a fleshy stalked pileus from which the

hymenial layer may be easily separated. Boletus edulis and scaber are edible; B. Satanas and others are poisonous.

5. Agaricinæ. The hymenium clothes special lamelliform outgrowths of the fructification which commonly assumes the form of a stalked or sessile pileus. The stalked forms are either naked from the first, or they are enclosed at an early stage in an investment which remains after the full development of the fructification as an appendage of one form or another. An investment which at first surrounds the whole pileus and stipe, and, at maturity, surrounds the base of

the stipe like a sheath, as in Amanita, is called a velum universale (Fig. 102 A B v): while a velum partiale only covers the under surface of the pileus where the lamellæ are borne, and when this is fully developed, it is represented only by fragments hanging from the margin or forming a ring round the stipe (Fig. 102 C a), e.g., Agaricus campestris and procerus: in the Fly-toadstool, Amanita muscarius, both kinds of velum are present together. Besides these conspicuous characters the colour of the spores is also of importance

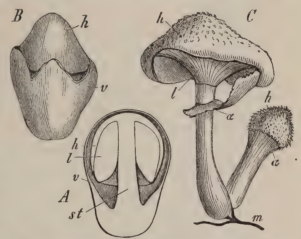


Fig. 102.—A Early stage in the development of the fractification of $Agaricus\ vaginatus\ v$ the velum universale; st the stipe; h the pileus; l the lamellæ. B A somewhat later stage; v the ruptured velum. C $Agaricus\ melleus\ m$ the mycelium: a the ring formed by the velum partiale ($\frac{1}{2}$ nat size).

for distinguishing the species; this is easily discovered by laying the fructification on white or black paper, which becomes covered with the spores which fall out very readily.

The great genus Agaricus (the lamellated Fungi) has lately been subdivided into several genera. In Coprinus the fructification very soon undergoes disintegration forming a black shiny fluid; Lactarius contains milky juice (latex). In Cantharellus the lamellæ are prolonged down the stipe. Of edible species the following may be named; Cantharellus cibarius, Lactarius deliciosus, Agaricus campestris, the Mushroom, A. procerus, distinguished by a moveable ring, and A. Caesareus: the poisonous species are Lactarius torminosus and Agaricus or Amanita muscarius. A. melleus has a peculiar mycelium, matted into strong shining black cords, formerly regarded as the genus Rhizomorpha, which lives in the bark of trees and kills young Conifers, particularly Spruces and Pines; it gives off subterranean branches which attack the roots.

The fructification of other species is of a hard leathery or woody consistency; these live commonly on old wood; such are Panus, with a small pileus mounted on an eccentric stipe; Lenzites, where the pileus is lateral and sessile; Marasmius the elegant pilei of which are often seen on the leaves of Conifers which have fallen off.

(c.) Gastromycetes. In these, as the name suggests, the hymenium

is enclosed within the fructification, the internal tissue of which forms numerous cavities or chambers, the dividing walls being known as the trama; the hymenium clothes these cavities, being attached to the trama. When the fructification is ripe, great changes commonly take place in this internal tissue; the external wall (peridium) usually consists of two layers. This group is subdivided as follows according to the modifications undergone by the internal tissue and the character of the peridium:

- 1. The Hymenogastreæ in which the chambers and hymenium are persistent; these are trufflle-like underground Fungi.
- 2. Lycoperdaceæ (Puff-balls); only a few strong threads of the internal trama remain, forming the capillitium, with the isolated spores between them. In Lycoperdon the outer peridium scales off, the inner splits open at the top, and the spores escape as a cloud of dust. In Geaster the outer peridium splits in a star-shaped manner and rolls back; the inner opens by a hole at the summit.
- 3. The Nidularieæ have a vase-shaped fructification within which the chambers become isolated, forming small hard bodies. Crucibulum and Cyathus are not rare on rotten wood.
- 4. The Phalloideæ. The peridium consists of three layers, and after they are ruptured the whole internal tissue is elevated on a stalk and becomes an ill smelling mucilaginous mass containing the spores. Phallus impudicus is poisonous and occurs among brushwood.

GROUP II.

MUSCINE Æ.

In this group we find a sharply defined alternation of generations which, in certain points, agrees with that of the following group; a sexual generation, that is one which produces sexual organs, alternates with an asexual generation which produces only spores. The germinating spore gives rise to the sexual generation (oophore), the Mossplant, in some cases directly, but in most cases after the formation of a filamentous growth, the protonema. This generation is morphologically differentiated into members; in the lower forms it is a thallus, but in the higher it consists of stem and leaves, and is capable of repeatedly developing sexual organs. From each fertilised oosphere an individual of the asexual generation is developed, which continues to be superficially connected with the original Moss-plant, and assumes the form of a stalked capsule, which is commonly known as the fruit of the Moss; this body forms spores, without any ramification or repetition, and its vital activity ceases with the ripening of the spores (sporophore).

Since Mosses have a distinct stem and leaves, but no true roots nor vascular tissue, this group takes the lowest rank among the Cormophytes.

The male organs, as in all the higher Cryptogams, are called Antheridia, the female, Archegonia.

The antheridia are spherical, ovate, or club-shaped bodies, with long or short stalks (Fig. 103); their external layer of cells forms a sack-like wall, while in each of the internal cells, which are small and very numerous, an antherozoid is developed, The wall ruptures at its apex when it is moistened, and the mother-cells of the antherozoids are set free; they subsequently discharge their contents. The antherozoids (Fig. 103 c) are spirally-wound filaments thickened posteriorly; the anterior end is furnished with two delicate cilia by which they move in the water usually present in the capillary spaces between the leaves of Mosses.

The archegonia (Fig. 104) are flask-shaped bodies, dilated at the base and terminating upwards in a long neck. An axial row of ing; a, the antherozoids (×350). cells is contained in each archegonium; the lowest cell, which is the largest, is the mother-cell; c, free antherozoids oosphere, and the remainder are canal-cells:



Fig. 103.- Funaria hygrometrica. A. An antheridium burst-B. The antherozoids more strongly magnified; b, in the of Polytrichum (× 800).

the latter are disintegrated shortly before fertilisation so as to form a slimy mass; the four uppermost cells of the neck, the stigmatic cells (m), separate, and the antherozoids pass through the opening into the canal and reach the oosphere, which becomes enclosed in a membrane after fertilisation.

The sexual organs are often solitary, but are also frequently collected into groups which sometimes consist exclusively of archegonia or of antheridia, but sometimes of both. These groups, known sometimes as Moss-flowers, are occasionally surrounded by special investments, the perichetium and the perigmium, consisting of modified leaves. The hair-like organs which occur at the insertion of the sexual organs in these so-called flowers are the paraphyses. second or spore forming generation (sporophore), the sporogonium, is

immediately developed from the fertilised oosphere. The base of the sporogonium penetrates more or less into the tissue of the Moss-plant and is even nourished by it, but the cells of the two generations are not in organic connection with each other. The wall of the archegonium, within which the development of the oospore into the sporogonium proceeds, continues to grow for some time, and surrounds the young sporogonium, when it is called the calyptra (Fig. 105 c h). At a later stage it is ruptured in different ways according to the family to which the plant belongs, and the remains cling to the base or to the apex of the sporogonium.



Fig. 104.—Funaria hygrometrica. A. Longitudinal section of the summit of a weak female plant (\times 100); a, archegonia; b, leaves. B. An archegonium (\times 550); b, ventral portion with the central cell; h, neck; m, mouth still closed; the cells of the axial row are beginning to be converted into mucilage. C. The part near the mouth of the neck

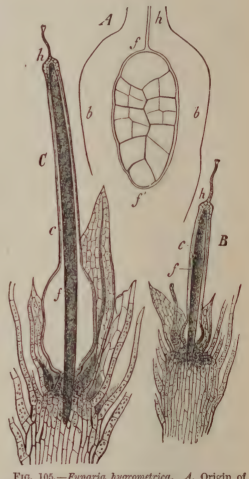


Fig. 105.—Funaria hygrometrica. A. Origin of the sporogonium (f f) in the ventral portion (b b) of the archegonium (longitudinal section \times 500). B. C. Different further stages of development of the sporogonium (f) and of the calyptra (c); h, neck of the archegonium (\times) about 40).

of a fertilised archegonium with dark red cell-walls (after Sachs).

The sporogonium assumes, sooner or later, the form of a capsule with a more or less elongated stalk (seta). Certain layers of tissue within the capsule give rise to the spores, by division of their cells into four. In the true Mosses and the Anthoceroteæ, a central mass of tissue is left which does not give rise to spores, and is called the columella. On the other hand, in many of the Liverworts, some cells of the spore-forming tissue do not give rise to spores, but form the elaters, which are cells usually having a spiral thickening on their inner surface. The spores are in many cases set free by the decay of the wall of the capsule, but in general the capsule splits open, either in segments from the apex to the base, or irregularly, or the upper part of the capsule comes off like a lid (operculum); in most of the true Mosses there is an operculum which, from the first, is differently constructed to the rest of the capsule.

The spores are spherical or tetrahedral; their cell-wall consists—as also in the following groups—of two layers; an outer and tougher one, the *exospore* and an inner and more delicate one the *endospore*. On germination, the outer layer splits open and the cell, surrounded

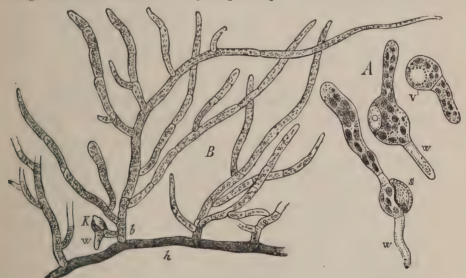


Fig. 106.—Funaria hygrometrica. A. Germinating spores; w, root-hair; s, exospore. B. Part of a developed protonema, about three weeks after germinating; h, a procumbent primary shoot with brown wall and oblique septa, out of which arise the ascending branches with limited growth. K. Rudiment of a leaf-bearing axis with root-hair (w). $(A \times 550, B \text{ about } 90)$.

by the endospore, grows and divides, a process which in most cases leads to the formation of the protonema, which is either a network composed of filaments of cells containing chlorophyll, or else a flat, green, cellular body. The rows of cells forming the protonema are lateral appendages, which are either limited (Fig. 106 B b) or unlimited

(Fig. 106 B h) in their growth; it is thus the simplest form of the Moss-plant. This is most conspicuous in the cases where it passes directly at its apex into a Moss-plant. More frequently this transition takes place by means of lateral buds (Fig. 106 B K) which arise at the base of a limited lateral branch.

The branching of Mosses is never axillary; the lateral shoots usually arise by the side of or below the leaves.

Many of the Mosses have organs for vegetative propagation, commonly known as bulbils or gemmæ, and besides these special organs they are in the highest degree capable of vegetative multiplication by simple branching and innovation; indeed the forms which are of most frequent and extensive occurrence, e.g., Hylocomium triquetrum, increase chiefly by these methods and rarely produce capsules.

The group is naturally divided into two classes which are distinguished principally by the following characters.

Class III. Hepatice, (Liverworts). The capsules never open by the separation of a special operculum; they are either four or two-valved, or they open irregularly by the rupture of the upper portion, or they do not open at all. In most of the orders elaters are found among the spores; a columella is present only in the Anthroceroteæ; the spores ripen whilst the capsule is still enclosed in the calyptra. The calyptra clings, after its rupture, to the base of the capsule. The plant of the first generation is a thallus, or a stem furnished with leaves, the leaves being formed of only a single layer of cells; the stem is always bilateral; the root hairs are unicellular.

Class IV. Musci, (True Mosses). The capsule usually opens by a distinct operculum; elaters are never present, but the columella always, at least in the early stages. The calyptra is usually ruptured by the capsule long before the spores are ripe, and is elevated upon it. The plant of the first generation is a stem furnished with leaves which not unfrequently have a midrib of several layers of cells; the stem is not usually bilateral; the root-hairs are multicellular.

CLASS III.—HEPATICÆ, (LIVERWORTS).

The capsule usually splits into four valves; elaters with spiral thickening are almost always present, but there is usually no columella; the calyptra remains attached at the base of the capsule.

The plant of the first generation, in some of the forms belonging to this class, is actually a leafless thallus; in others it is a thalloid stem, furnished with small scale-like leaves; others again have a stem bearing green leaves. The two first are said to be frondose, the last foliose. The frondose species cling closely to the surface on which they grow, and are consequently bilateral, the two sides or surfaces differing considerably: the cells of the upper surface contain much chlorophyll and are generally protected by a distinct epidermis, those of the under surface contain but little chlorophyll and alone give rise to root-hairs. The foliose forms also frequently creep over the substratum and exhibit various forms and arrangements of their leaves corresponding to their mode of life. In correlation with the bilateral structure which obtains throughout the whole class, the leaves are of two kinds; inferior leaves, which are inserted upon the side of the stem which is in contact with the substratum, and which are imperfectly developed; these are the only leaves borne by the frondose Liverworts which have any: in addition to these leaves (called in the foliose forms amphigastria) the foliose Liverworts have two rows of lateral leaves, which are inserted upon each side of the upper surface of the stem.

This class includes four orders.

Order 1. RICCIEÆ.

The archegonia and antheridia stand isolated on the upper side of the thalloid stem. The capsule is spherical, usually sessile; it contains no elaters, and does not rupture.

Riccia fluitans has a beautiful dichotomously branched stem, and R. natans a broad lobed stem; they occur occasionally in water; R. glauca and other species occur on fields.

Order 2. Anthoceroteæ.

The thallus, which contains much chlorophyll and is irregularly branched, creeps on the ground. The archegonia are imbedded in the upper surface. The capsule is long and thin, like a pod; it splits open from above into two long valves; it contains a columella and elaters which have no spiral bands.



Fig. 107. — Anthograss laevis (nat. size). K. The capsules, some as yet unopened.

Anthocoros laevis (Fig. 107) and punctatus are found on loamy and sandy fields and woodland clearings; they are not common, but where they occur they grow in considerable quantity.

Order 3. MARCHANTIEÆ.

The archegonia and antheridia are usually collected respectively into groups on special upright, umbrella or hat-shaped branches, the receptacles, (Fig. 108 A hu) of the thalloid stem: the stem bears on





Fig. 108.—Portion of a stem of Marchantia polymorphia (t), with the upright male receptacle (bearing antheridia). B. Portion of a stem with a receptacle containing gemmæ; v_{ij} , apices of the two branches (after Sachs).

its upper surface numerous large stomata, and on its lower surface, two rows of scaly inferior leaves and a number of root-hairs. The capsule contains elaters and opens irregularly, or by four valves, or by the removal of its upper part.

Marchantia polymorpha, which is very common on paths, on walls and in peat-cuttings, has a thick, creeping, dichotomously-branched stem. The antheridia are borne on the upper side of umbrella-shaped branches (Fig. 108 A hu) and the archegonia on the underside of similar radiated receptacles. Besides these the stem produces from its upper surface cup-shaped vessels containing gemmæ (Fig. 108 B). Fegatella conica is similarly provided with a conical receptacle; in Reboulia hemisphaerica it is semi-globular; these plants occur on rocks and damp walls particularly in mountainous neighbourhoods.

Order 4. Jungermannieæ.

The capsule splits into four valves from the apex downwards. Elaters are present.

(a.) Anacrogynæ. The archegonia are not borne at the apex of the thallus or stem, but on its upper surface; they are surrounded by an involucre formed by the stem or thallus: they are usually frondose.

Metzgeria furcata has a narrow dichotomously-branched thallus consisting of a single layer of cells, which is traversed by a midrib consisting of many layers; it grows very commonly on tree-trunks, but it rarely fructifies. Pellia epiphylla has a broad thallus, consisting of several layers of cells: it is not uncommon by springs, on damp rocks, &c. Ancura pinguis and other species occur in similar

localities. Blasia pusilla, has a thalloid stem, it grows on damp fields and by ditches.

(b.) Acrogynæ. The archegonia are situated at the apex of the stem or of certain branches of it, and are surrounded by a perianth, that is, by leaves or part of leaves which form an investment. The stem does not usually bear inferior leaves, but always two rows of lateral leaves; these leaves are either bidentate at the apex, or bipartite, and sometimes (Frullania, Radula) are completely divided into two lobes. The insertion of the lateral leaves is at first transverse to the long axis of the stem, but it becomes modified by the unequal growth of the stem, so that the leaves come to be situated either on the lower (folia succuba) (Fig. 109), or on the upper (folia incuba) sule; b, one that has opened; surface of the stem.

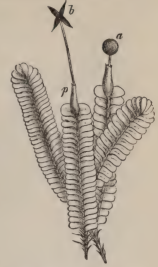


Fig. 109.--Stem of Plagiochila asplenioides. a. A ripe capp, Perianth.

Jungermannia bicuspidata and many other species are common on damp soil and on the trunks of trees. Plagiochila asplenioides (Fig. 109) is not uncommon in mountain woods. Radula complanata has a small stem, densely covered with leaves, which creeps over tree-trunks and boughs; it is very common. Frullania dilatata and Tamarisci, with small and elegantly-branched stems of a brownish or purple colour, also grow on trunks of trees, or on the earth, in damp, shady places.

CLASS IV.—MUSCI. (TRUE MOSSES.)

The capsule usually opens by the removal of a distinct operculum. Elaters are never present, the columella always. The calyptra is usually carried up by the capsule.

The Moss-plant always consists of a stemfurnished with leaves which are all of the same kind; its branches creep on the earth or else on trees, or they form dense plots. Bilateral structure does not very often occur.

The Class may be divided into four Orders:

Order 1. Sphagnaceæ (Bog-Mosses).

The spherical capsule contains a hemispherical columella, and opens by the removal of the upper portion of its wall; the calyptra remains attached to the base,

The only genus Sphagnum (Fig. 110) includes a number of species which all live in damp woods, and more particularly on moors,



Fig. 110. - Stem Sphagnum acutifolium (nat. size). k. Capsules.

forming extensive soft plots. The branches. which are densely covered with leaves, envelope the main stem: the leaves, as well as the cortex of the stem contain large cells filled with water, the walls of which are perforated; by capillary attraction water is conveyed through these open cells to the topmost point of the plant. The lower portions of the quickly growing stems die off and form peat. The shortly-stalked capsule (Fig. 110 K) is raised by the elongation of the stem which bears. the archegonium; this much resembles the stalk of the capsule (seta) in the true Mosses, but it is not of the same nature; it is called the pseudopodium.

Order 2. Andreæaceæ.

The columella is columnar in form, free at the top. The capsule splits into four valves which remain connected at the base and apex. The calyptra is raised up as a cap upon the capsule.



Fig. 111. - a. Ephemerum serratum (x 3); b, shoot of capsule (nat. size).

The genus Andreæa (111 b) lives on rocks among the Alps and other high mountains. The elongated and branched stems are closely covered with leaves.

Order 3. Phascaceze.

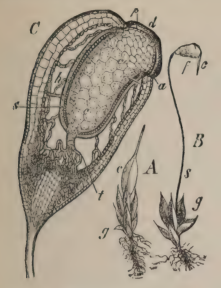
The capsule does not open at all; the colu-Andrewa nivalis, with (K) mella, in this order and in the following, is connected with the wall of the capsule above and

below. The spores in Archidium are formed from one of the cells of the columella: the calyptra remains at the base of the sporogonium.

Phascum cuspidatum, Ephemerum serratum (Fig. 111 a) and Archidium phascoides are minute Mosses a few millimetres in height, growing in fields and ripening their capsules in the spring.

Order 4. BRYINÆ.

The columella is connected with the capsule both at the top and at the bottom; it is immediately surrounded by the spore-forming tissue (Fig. 112 s); between this and the wall of the capsule there is a large cavity filled with air (Fig. 112 h) traversed by filaments of cells containing chlorophyll. The capsule opens by the throwing off of an



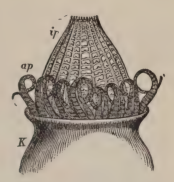


Fig. 113.—Mouth of the theca of Fontinalis antipyretica. ap. Outer peristome; ip, inner peristome (\times 50).

Fig. 112.—Funaria hygrometrica. A. A young leafy plant (g), with the calyptra (c). B. A plant (g) with the nearly ripe sporogonium; s, its seta; f, the capsule; c, the calyptra. C. Longitudinal section of the capsule bisecting it symmetrically; d, operculum; a, annulus; p, peristome; c c', columella; h, air-cavity; s, the primary mother-cells of the spores.

operculum, which is from the first constructed differently to the rest of the capsule. Certain layers of cells of the internal tissue of this operculum remain in connection with the walls of the capsule and constitute the *peristome* which has a characteristic form in each different genus. In Tetraphis it consists of four hard teeth for which the whole of the internal tissue of the operculum is utilised; in most genera there are 8, 16, 32, or even 64 teeth, formed by the thickened cell-walls, which are frequently arranged in two rows, one within the other (Fig. 113), and which originate from two different layers of cells. In only a few genera, e.g., Gymnostomum, are they wholly wanting. The calyptra is elevated by the growth of the capsule and covers its apex like a cap; the capsule is generally elongated.

The leaves, which consist of a single layer of cells, are traversed by a many-layered midrib in many species.

Some of the genera bear the female flowers and, consequently, at a later stage the capsules also, on the apex of the main stems; others bear them on short lateral branches; although this difference of position cannot be regarded as an important systematic distinction it may serve as an indication of allied forms. Thus the Bryinæ may be divided into:

(a.) Acrocarpi, bearing the archegonia at the apex of the stem; the

capsules, however, often appear as if they had been borne upon lateral shoots, for lateral shoots develope later and displace the main stem to one side.



Fig. 114.—Two stems of Polytrichum formosum (nat. size). k, the capsule; s, the seta; c, calyptra.

Dicranum scoparium, with sickle-shaped leaves, is common in woods. Leucobryum glaucum has leaves consisting of several layers of cells, which resemble those of Sphagnum in their structure, it occurs in Pine-woods and on moors. Ceratodon purpureus with a red seta and a short stem, is very common in various localities. muralis grows in patches on walls and rocks; the median nerve of the leaves is prolonged into a hair so that the patches of Moss look greyish. Tetraphis pellucida has bright green leaves; it grows on decayed tree-trunks, and bears gemmæ of peculiar form. Grimmia pulvinata occurs in round greyish-green patches; the capsules have very short setæ. Orthotrichum speciosum and other species have also shortly-stalked capsules and are common on trees. Funaria hygrometrica (Fig. 112) has an oblique, pear-shaped capsule; the long setæ have the peculiarity of contracting into a spiral on being wetted and dried; it is common on walls and paths. Polytrichum formosum (Fig. 114) and other species are the largest of our indigenous acrocarpous Mosses; they have large dark green leaves and long hairy calvptræ and are common in woods and on heaths.

(b.) Pleurocurpi. The archegonia, and subsequently the capsules, are borne on special lateral branches.

Fontinalis antipyretica floats in water. Neckera crispa, with flat outspreading leaves, grows on rocks. Thuidium abietinum and other species grow in woods; they have regular pinnately branched stems, and very small, closely-set leaves. Leucodon sciuroides is very common on tree trunks. Brachythecium rutabulum is common in woods. Eurhynchium praelongum, with long creeping stems, occurs in woods and damp gardens. Hypnum cupressiforme, is very common on tree-trunks; and H. cuspidatum and giganteum in bogs and ditches. Hylocomium triquetrum is very commonly used for garlands; this and H. splendens, with remarkably regular ramification, are both common in woods.

GROUP III.

THE VASCULAR CRYPTOGAMS.

In this group also an alternation of a sexual with an asexual generation occurs; but the relations between the two are exactly the reverse of those existing among the Mosses. In this group the plant which springs from the spore and produces the sexual organs (oophore), is small and short-lived, perishing after fertilisation has taken place; it is called the prothallium. The plant which grows from the fertilised oosphere (sporophore) is furnished with a distinct stem and leaves, and and it has closed fibrovascular bundles and true roots; it commonly persists for several years and produces spores in regular succession, besides possessing various means of vegetative multiplication. morphological and anatomical characteristics bring this group of plants into the province of the Vascular Plants. Some of the orders which occupy the highest place among the Cryptogams, exhibit in certain features a resemblance to the Gymnosperms among the Phanerogams; there is thus a gradual transition from the Cryptogams to the Phanerogams.

The Prothallium (Fig. 115) is, in most of the orders, a thallus which grows from a spore which it greatly exceeds in size, producing,

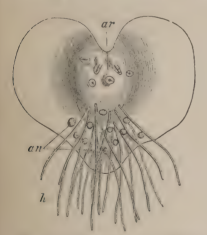


Fig. 115.—Prothallium of a Fern; under side (\times 10). ar, Archegonia; an, Antheridia; h, root-hairs.

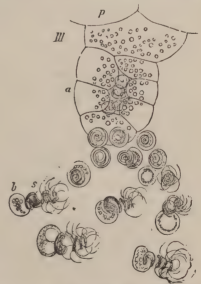
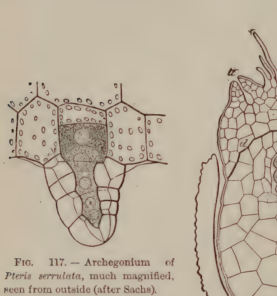


Fig. 116.—Antheridium of Adiantum Capillus-Veneris (× 550). p. Prothallium; a, antheridium; s, antherozoid; b, the vesicle containing starch-grain

besides root-hairs, antheridia and archegonia on certain parts. (Fig. 115 an and ar).

The antheridia (Fig. 116) either project from the surface as masses of tissue, which are hemispherical or somewhat cylindrical in form, or they are sunk in the tissue of the prothallium. They consist of a wall, composed of a single layer of cells, and of the mother-cells of the antherozoids: the antherozoid is a spirally wound filament bearing a number of cilia at its anterior end. (Fig. 116 s.)



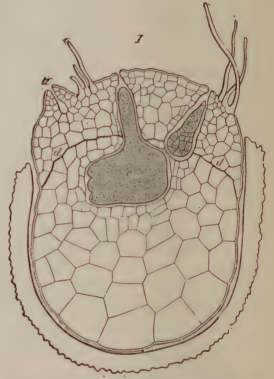


Fig. 118.—Germinating macrospore of Selaginella Martensii. The portion of the tissue which lies above the dark outline (d) is the prothallium; a is an unfertilised archegonium; e e', embryos in two that have been fertilised. The cavity of the spore is filled with endosperm (after Sachs).

The archegonia (Fig. 117) are in general constructed like those of the Mosses; that is to say, they consist of a ventral portion, which is imbedded in the surrounding tissue and is coherent with it, and of a short neck through which two canal-cells, which subsequently undergo disintegration, extend to the oosphere.

However, the prothallia of some orders, such as the Rhizocarpeæ, Selaginelleæ, and Isoëteæ, differ widely from this in their structure. These plants, namely, produce two kinds of spores, large spores called macrospores, and much smaller ones, microspores, and they are termed heterosporous on this account, in contrast to the isosporous orders in which the spores are all of one kind.

The macrospore produces a female prothallium (Fig. 118) which is

developed in the spore itself, and only a small portion of it is exposed at the apex. On this exposed portion it bears one, or a small number of archegonia. (Fig. 118 a.)

The *microspore* produces a merely rudimentary male prothallium, for the antherozoids are developed from it directly, or at any rate after it has undergone only a few divisions.

The embryo developed from the fertilised oosphere, grows directly into a plant which subsequently produces spores.

The spores are formed in not very large numbers in the *sporangia* by the division into four of the internal cells; and when two kinds of spores are present they are produced in distinct sporangia—macro and microsporangia. The sporangia are small in proportion to the whole plant and are developed either from single cells of the epidermis of the leaf, or from groups of cells, the external cells of each group forming the wall of the sporangium, the internal, the mother-cells of the spores. It is almost always evident that the sporangia are produced from the leaves; it is only in a few instances that they originate in the axils of the leaves and appear to be formed from the stem.

The group of Vascular Cryptogams is divided as follows:

- Class V. Filicinæ. The leaves are well developed in proportion to the stem and bear the sporangia (which usually originate from a single cell) almost always collected into sori on their margins or on their inferior surfaces; the fertile leaves are not confined to any particular region or branch of the stem.
 - (a.) Isosporous.

Order 1. Filices.

(b.) Heterosporous.

Order 2. Rhizocarpeæ.

- Class VI. Equisetinæ. The leaves are small in proportion to the stem; they are arranged in whorls and those of the barren whorls grow together into a sheath. The fertile leaves are arranged in numerous closely-set whorls forming a spike at the apex of the stem; they are peltate and bear the sporangia on their under surfaces. The sporangia originate from groups of cells. They are isosporous.
- Class VII. Lycopodinæ. The leaves are for the most part small and feebly developed; the fertile leaves are frequently collected on a distinct portion of the stem. The

sporangia, which are developed from groups of cells, are almost always solitary in the axils of the leaves or close to the base of the leaves on its upper side.

(a.) Isosporous.

Order 1. Lycopodieæ.

(b.) Heterosporous.

Order 2. Selaginelleæ. The stem, which grows greatly in length, bears numerous small leaves; the sporangia are situated in the axils of the leaves, occasionally they are attached to some extent to the stem.

Order 3. Isoëteæ. The stem, which is short, bears long unbranched leaves; the sporangia are situated on the upper side of the leaf.

CLASS V.—FILICINÆ.

The sporangia are usually collected into sori on the edges or under surfaces of the leaves. The fertile leaves are not confined to a special region of the stem.

Order 1. FILICES (FERNS).



Fig. 119. — Adiantum Capillus-Veneris. The prothallium (p p) seen from below with young Fern attached to it; b, its first leaf; w', w'', its first and second roots; h, root-hairs of the prothallium (about \times 3) (after Sachs).

The spores are all alike, and produce a large and independent prothallium.

The prothallium is almost always developed on the surface of the soil, and contains chlorophyll (Figs. 115 and 119). It takes origin from the spore in the form of a cellular filament which, at a later stage, generally becomes a broad surface divided anteriorly so as to be heart-shaped; it consists of a single layer of cells, excepting at that part which bears the archegonia. This region is situated at the fore part of the heart-shaped prothallium, behind the indentation (Fig. 115 ar). The antheridia are produced partly at the edge, and partly posteriorly among the root-hairs (Fig. 115 an), and project

as hemispherical masses of tissue.

The stem is for the most part a strong underground horizontal or

oblique rhizome; tree-ferns with tall upright trunks occur only in The internodes are sometimes elongated, so that the surface of the stem is visible between the leaves which are some distance apart, e.g., Pteris aquilina (the common Bracken) and Phegopteris calcarea; but they may be also very short, so that the leaves form a close crown at the apex of the stem, while the older portion is closely crowded with the remains of the leaves that have died off. The stems of the first kind usually branch very freely, the branches arising in the axils of the leaves, as in *Phegopteris calcarea*, or dorsally to them. as in Pteris aquilina: the more leafy stems, on the contrary, branch less. The leaves are sometimes arranged in two rows, particularly when the stem is elongated (e.g., Pteris aquilina); and this peculiarity is not unfrequently exhibited, that the two series of leaves approach each other on the dorsal surface of the stem, e.g., Polypodium vulgare; but they are sometimes arranged in a spiral, with a considerable angle of divergence. The blade of the leaf is usually much branched, and in its early growth it is curled spirally forward on itself into the shape of a crozier (circinate venation). The hairs are often conspicuous by their size and breadth, and frequently completely envelope the young leaves and the growing part of the stem; they are called palex or ramenta. The roots spring usually from the leaf-stalks of those species the stem of which is very densely covered with leaves, e.g., Aspidium Filix mas; they form a thick felt-like covering on the trunks of tree-ferns, which sometimes exceeds the diameter of the stem itself in thickness.

The production of spores is exclusively confined to the leaves, and it takes place without their undergoing any important metamorphosis. In many cases the fertile leaves are hardly to be distinguished from the barren ones, and where a difference is perceptible, it consists almost only in this: that the fertile leaf—or portion of the leaf—developes little or no mesophyll. The fertile leaves are never confined to a particular region of the stem, still less to any particular branch; but the stem bears at first only barren leaves, and, as it grows older, produces fertile leaves periodically, as well as sterile ones.

The Sori consist of groups of sporangia which are arranged in a certain relation to the venation of the leaves, and their form and distribution is characteristic of genera and even of still larger divisions. In many genera, e.g., all the Hymenophyllaceæ (Fig. 120 A), Dicksonia and Davallia, the sorus is situated at the margin of the leaf at the extremity of a vein and consists of two parts, a central part which bears the sporangia, known as the receptacle (Fig. 120 A r)

which is an elongated, filiform, or short cushion-like structure, and a cup-shaped, sometimes deeply two-lobed integument, the *indusium*. (Fig. 120 A i). In most Ferns the sorus is at some distance from the margin of the leaf, on the under surface; the indusium then appears as covering the receptacle on one side only (Fig. 120 B D E), and its

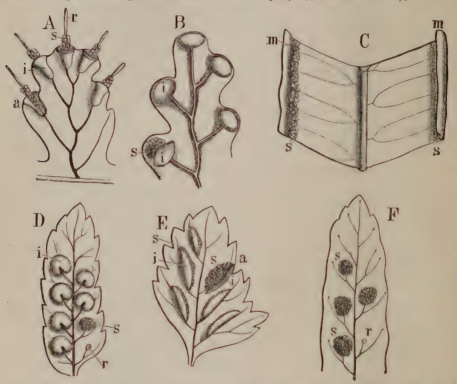


Fig. 120.—Sori of the most important groups of Ferns, all seen from below. A. Pinna of $Ptilophyllum\ sinuosum$, one of the Hymenophyllaceæ; r, receptacle; s, sporangia; i, indusium; at a half of the indusium is removed. B. Pinna of Davallia—at s the underside of the indusium (i) is turned back, the upper half is become part of the leaf margin. C. Part of a leaf of $Pteris\ serrulata$: s, the sporangia; m, the inverted margin. D. Lacinia of P-dium—at s the indusium is removed, and at r the sporangia also. F. Pinna of P-olypodium p-vulgare—at p-the sporangia are removed (all are p-divided p-divi

form varies in the different genera. The half of the primitively cupshaped indusium, corresponding to the upper surface of the leaf, has disappeared. (See Fig. 120 B.) In many genera the indusium has disappeared altogether; the sorus is then said to be naked (Fig. 120 F). Many Ferns bear the sporangia in a marginal row which may be supposed to have originated by the coalescence of contiguous sori. The inferior indusium, in such cases, is usually not present: the margin of the leaf covers the sporangia as a so-called false indusium (Fig. 120 C). Finally, in some Ferns, the sporangia do not form sori but are scattered over the whole of the under surface of the leaf, on the mesophyll as well as on the veins. The hair-like structures which the

receptacle sometimes bears interspersed among the sporangia are known as paraphyses.

The Sporangium is a capsule with a wall of a single layer of cells, and having a short stalk; it is rarely sessile (Fig 121). The spores commonly originate from the repeated division of a single cell which occupies the centre of the young sporangium; in a few families only the sporangium is developed from a group of cells, of which the inner cells constitute the mother-cells of the spores. In direct relation to the mode of rupture of the sporangium are certain cells, which have a peculiar structure, and which are much thickened; they form a ring or annulus, which, in some families, is completely closed, and in others not so, (Fig. 121 r) or they may be connected in some other form, but in any case the aggregate of these cells is spoken of as the annulus (Fig. 122 r). The structure of this annulus is an important characteristic of the various families.

The group of the Ferns includes the following eight families, of which some are exclusively tropical, and the others, though they have representatives in temperate climates, attain their most perfect development in the tropics.

Family 1. Hymenophyllaceæ; this contains the simplest forms. The mesophyll almost always consists of a single layer of cells; the sorus is always marginal (Fig. 120 A), the sporangium sessile or shortly-

stalked, and the annulus entire. The prothal. lium resembles in structure the protonema of Mosses.

Almost all the species are tropical. Trichomanes speciosum and Hymenophyllum Tunbridgense alone occur in Europe (England and France).

Fam. 2. Polypodiaceæ. The annulus of the stalked sporangium is incomplete (Fig. 121 r), that is to say, it is not continuous at the base. Almost all our native Ferns belong to this family which is exceptionally rich in species.

The following sub-families may be distinguished, characterised by the position of of the Polypodiaceæ (x 300): the sorus.

- (a). Davalliacea, Sorus marginal, or nearly so; indusium cup-shaped (Fig. 120 B).
- (b). Pterideæ. Sori coalescent along the margin of the leaf (Fig. 120 C). Ptcris aquilina, the Bracken, has a stem which grows at some depth below the surface of the soil

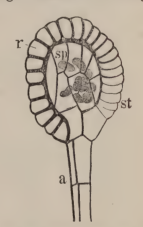


Fig. 121.—Sporangium of one a, stalk; r, the ring which extends to the stomium st, at this spot the wall of the sporangium ruptures. Only a few of the spores (sp) are indicated, for the sake of distinctness.

and throws up every year a single large much-segmented leaf. The fibro-vascular bundles of the petiole exhibit in section an arrangement which is supposed to resemble a double eagle.

- (c). Aspidieæ. Sorus, on the lower surface of the leaf, orbicular in form and covered by a peltate or reniform indusium (Fig. 120 D). Aspidium Filix mas, the male Fern, and other species resembling it, with a thick tufted crown of leaves, are not rare in woods. In Phegopteris (Ph. calcarea and Dryopteris are not rare) the indusium is wanting. These genera are distinguished from the Polypodieæ by this peculiarity, that a short, irregularly broken fragment of the dead leaf-stalk remains attached to the stem. The rhizome of the indigenous species has elongated internodes.
- (d). Aspleniew. The sorus, which is situated on the under surface of the leaf, is elongated or linear, and the indusium springs from the vein to which it is attached (Fig. 120 E). Asplenium ruta muraria is not uncommon on walls and rocks; A. trichomanes is also abundant, with simple pinnate leaves and a shining black rachis. A. Filix famina is common in damp woods. Scolopendrium vulgare, the Hart's tongue, with entire leaves, is common in damp hedge-rows and woods.
- (e). Polypodicæ. The sorus, which is on the under surface of the leaf, is naked (Fig. 120 F). The dead leaves and stalks fall off from the stem leaving a roundish scar: the leaves are usually borne in two rows on the dorsal surface of the rhizome. Polypodium vulgare, with simple pinnate leaves, is common on tree-trunks, rocks, &c.
 - (f). Acrostichea. The whole underside of the leaf is covered with sporangia.

Fam. 3. Cyatheaceæ. Distinguished from the Polypodiaceæ only by the presence of a complete annulus.

The tree-ferns belong to this family. Cibotium and Dicksonia have marginal sori with cup-shaped indusia: Cyathea and Alsophila have their sori on the under surface of the leaf.

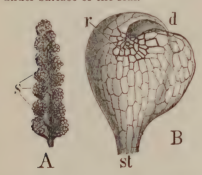


Fig. 122.—Osmunda regalis. A. Fertile pinna with naked marginal sori (s). Some mesophyll is however developed at the base (nat. size). B. A solitary sporangium (× 200); st, the short stalk; r, the annulus; d, the longitudinal slit.

Fam. 4. Gleicheniaceæ and

Fam. 5. Schizeaceæ occur only in the tropics.

Lygodium is the most remarkable genus, its pinnate leaves grow to a great length and twine round supports by means of their midribs.

Fam. 6. Osmundaceæ. The shortly-stalked sporangia (Fig. 122 B), instead of a ring, have a peculiar group of cells (Fig. 122 B r) just below the apex; they burst open by a longitudinal slit on the side opposite to this (Fig. 122 d).

Osmunda regalis is a not very common but well-known Fern. Only the upper pinne of the leaves are fertile and develope little or no mesophyll; the sori are marginal and consist of a great number of sporangia: they have no indusium Fig. $122(A\ s)$.

Fam. 7. Marattiaceæ. The sporangia of each sorus are coherent, and appear as the loculi of a multilocular sporangium or synangium: they are not developed each from a single cell, but from a group of cells. The leaves, which are usually of enormous dimensions, have large stipules at their base.

Marattia, Kaulfussia, Angiopteris, and Danae are tropical genera.

Fam. 8. Ophioglosseæ. This is the most aberrant of the families of Ferns; nevertheless it is allied to the above-mentioned families by many features. The prothallium is not a flat layer of cells containing chlorophyll, but a subterranean mass of tissue, containing no chlorophyll. The stem of the spore-bearing plant is always short, and in the indigenous species it is subterranean; it throws up a single aërial leaf, or two or three simultaneously. The leaves to be developed in the following year are already formed at the end of the stem and are enclosed in a sheath formed by the base of the mature leaf and its stipules. The fertile leaves are distinguished from the barren ones by the production, from the upper side of the petiole, of a branch which bears the fructification. The sporangia are large and marginal, and are borne either directly by this branch, as in Ophioglossum, or by its lateral branches, as in Botrychium (Fig. 123 f). The sporangia are developed from groups of cells and have no annulus. In Ophioglossum they are sunk in the tissue.

Ophioglossum vulgatum is rather rare: it has an entire tongue-shaped lamina and a linear unbranched fructification. Botrychium Lunaria is tolerably common in mountainous districts; its lamina is pinnate and the fructification is paniculate.



Fig. 123.—Botrychium Lunaria (nat. size): w, roots; st, stem: bs, leaf-sheath; x, point where the leaf branches; the sterile lamina (b) separating from the fertile branch (f).

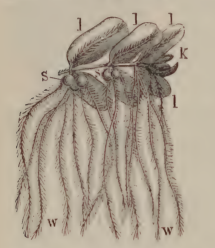
Order 2. Rhizocarpeæ (Pepperworts).

The spores are of two kinds; the macrosporangia each contain a single macrospore; the microsporangia contain numerous microspores; the prothallia are small and project but little from the spores.

Fam. 1. Salviniaceæ. Salvinia is the only genus. The male prothallium is a filament which is developed from the microspore. The antherozoids are formed in two cells at the free end of this filament, which represent a rudimentary antheridium.

The female prothallium projects but little from the spore.

The stem of the spore-bearing plant floats on the surface of the water and bears on its upper surface four rows of flat, green, aërial leaves (Fig. 124 *l*) and on its under surface two rows of dissected aquatic leaves (Fig. 124 *w*). Roots are wholly absent. The sori are



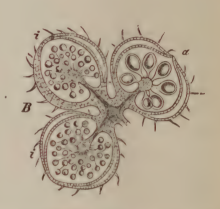


Fig. 124.—Apical portion of the stem of Salvinia natans, seen obliquely from below (nat. size): l, l, aërial leaves; w, w, aquatic leaves, with the sori, s, s; k, terminal bud of the stem. B. Longitudinal section through three fertile teeth of an aquatic leaf (\times 10); i, i, two sori with microsporangia; a, one with macrosporangia (after Sachs).

situated on the aquatic leaves (Fig. 124 s); each separate sorus is completely inclosed in a thick indusium and has a diameter of about 5 millimetres. Within this fructification the sporangia are borne on a columnar receptacle; in some sori there are numerous microsporangia with long stalks, (Fig. 124 B i i) in others a smaller number of shortly-stalked macrosporangia (Fig. 124 B a).

Salvinia natans occurs in the warmer parts of Europe and in the Tropics.

Fam. 2. Marsiliaceæ. This family includes two genera, Marsilia and Pilularia. The formation of a male prothallium does not take place; the whole contents of the microspore undergo division and give rise directly to a number of small cells in each of which an antherozoid is formed.

The stem of Marsilia creeps along the bottom beneath the water (Fig. 125) and bears on its upper surface two rows of leaves with long petioles and quadrifoliate laminæ. The under surface of the stem bears only

roots. The fertile leaves branch above their insertion; the one branch is quite similar to a sterile leaf, the other bears a leguminoid fructification (Fig. $125 \ f$) which contains several sori enclosed by indusia.

This fructification, like those of the Phanerogams, consists of an infolded leaf. The sporangia are developed each from a single cell on the inner surface of the wall of the fructification. Each sorus contains both macro- and micro-sporangia.

Marsilia quadrifolia occurs in temperate countries, and many other very similar forms abound in warmer climates.

Pilularia globulifera has narrow bladeless leaves but otherwise greatly resembles Marsilia. It occurs in England.

CLASS VI.—EQUISETINÆ.

The fertile leaves are arranged in whorls and form a spike at the apex of the stem; they are peltate and bear the sporangia, which are developed from groups of cells, on their inner surfaces. The spores are all of one kind.

This class contains but one genus, Equisetum (the Horsetail).

The prothallium is much branched and corrugated: it bears the antheridia at the extremities of the lobes, and the archegonia in the angles between them.

The spore-bearing plant consists of a subterranean colourless stem which every



Fig. 125. — Stem of Marsilia salvatrix with leaves (reduced one half). K. Terminal bud; b, b, leaves; f, f, fructifications springing from the petioles.

year throws up green branches which usually die down in the autumn. The leaves are represented by an annular dentate leaf-sheath at each node (Fig. 126 Av). The outer surface of the aerial internodes is usually not smooth, but striated with longitudinal ridges and furrows (Fig. 126 B): each ridge corresponds to a tooth of the leaf-sheath. This external configuration of the stem is intimately connected with its internal structure. The fibro-vascular bundles are arranged in a circle (Fig. 126 Bs), in each bundle there

is a cavity, the lacuna (k), which is formed by the separation of the annular vessels; the fibro-vascular bundles lie on the same radii as the

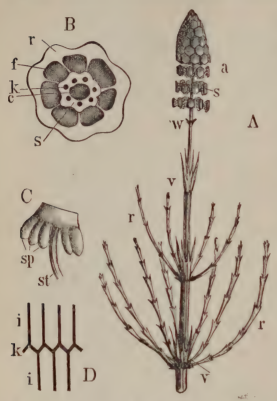


Fig. 126.—A. Upper portion of a fertile branch of Eqvisetum palustre. v. Leaf-sheaths, below which the branches (r) spring; w, the uppermost sterile sheath; a, the spike; s, the peltate fertile leaves. B. Transverse section of the stem $(\times \ 6)$: c, central cavity; s, the fibrovascular bundles arranged in a circle, each having a cavity, k; f, the cavities below the grooves; r, the ridges. c. Peltate leaf with sporangia $(\times \ 10)$: st, the stalk; sp, the sporangia. c. Diagram of the course taken by the fibrovascular bundles where two internodes meet; c, c, the internodes; c, the node.

ridges on the stem. There are also large cavities in the cortical tissue which lie internally to the grooves (Fig. 126 B f). The pith too is replaced by a large air-space, the central cavity (Fig. 126 B c). The branches spring from the base of the sheath between the teeth; they are similar in structure to the main stem.

The fertile branches terminate in a spike (Fig. 126 A a) formed of the leaves which are transformed into peltate scales bearing sporangia. The last leaf sheath below the spike is rudimentary and is called the ring or annulus. (Fig. 126 A w). The scales stand in numerous whorls; they have stalks and bear the sporangia on their internal surface. The sporangia are sac-like and open inwards by a fissure (Fig. 126 Csp).

The spores are enclosed by two coats, the two being connected at one point only. The outer membrane splits along a spiral line into two spiral bands (elaters) which, when they are dry, are extended crosswise, but roll up under the influence of moisture.

The different species of Equisetum all inhabit damp places, bogs, wet fields and woods. While some of the tropical forms attain an immense height and thickness and the fossil forms were of gigantic proportions, our indigenous species reach at the utmost the height of a few feet, and a thickness of perhaps half an inch. In E. arvense and E. Telmateia the fertile shoots appear in the spring before the barren ones and are devoid of chlorophyll while the barren ones are green. E. palustre (Fig. 126) limosum, hyemale, &c., bear their spikes at the

extremity of ordinary green branched or unbranched shoots. *E. sylvaticum* produces fertile shoots which, till the spores are ripe, perfectly resemble those of *E. arvense* which are devoid of chlorophyll, but afterwards they bear green lateral shoots, in consequence of which they come to be very similar to the sterile stems.

CLASS VII.—LYCOPODINÆ.

The leaves are for the most part small, the fertile leaves often confined to a particular region of the stem. The sporangia, which are developed from groups of cells, are almost always borne in the axils of the leaves or close to the bases of the leaves on their upper sides.

Order 1. LYCOPODIEÆ.

The spores are all of one kind, the prothallium large and independent. The sporangia are outgrowths from the bases of the leaves and are situated in their axils. The stem grows greatly in length and bears numerous leaves which are very small in proportion.

The prothallium of Lycopodium is a subterranean mass of tissue of considerable size which bears archegonia and antheridia.

The stem of the spore-bearing plant grows greatly in length: it usually creeps on the ground and branches in various planes in an apparently dichotomous manner. The internodes are short, the leaves are closely placed in a scattered spiral, or they are decussate. The roots branch dichotomously. The sporangia originate from the tissue of the upper surface of the fertile leaves and project outwards. The fertile leaves, in some species, e.g., Lycopodium Selago, exactly resemble the sterile ones; in others they differ from them and are not



Fig. 127.—Portion of $Lycopodium\ clavatum$, somewhat smaller than nat. size; s, the fructification.

green: in this case they form a sort of spike which in L. clavatum grows on a stalk bearing small leaves (Fig. 127 s).

L. clavatum and annotinum are the commonest species which occur in our woods. The exotic genera Tmesipteris, Phylloglossum, and Psilotum (which has no true roots) differ considerably from Lycopodium in their habit, but are as yet imperfectly known.

Order 2. SELAGINELLEÆ.

The spores are of two kinds; the macrosporangia each contain four macrospores, the microsporangia, a great number of microspores; both forms of sporangia are situated in the axils of the leaves. The prothallia are small and project but little from the spores. The stem grows considerably in length and bears numerous short leaves.

The genus Selaginella has some external resemblance to Lycopodium; the stem branches dichotomously, but always in the same plane, and often forms a highly complicated branch-system. In some species the stem creeps on the ground, in others it is upright and even shrubby. The internodes are short, and bear short somewhat rounded leaves which are usually inserted in four rows and have different forms on the two sides of the stem, so that each pair of decussate leaves consists of a large inferior leaf and a small superior leaf



Fig. 128.—Selaginella helvetica (nat. size): s, the upright fertile shoot with sporangia in the axils of the leaves. On the procumbent sterile shoots the leaves on the underside (u) are larger than those on the upper side (o).

(Fig. 128 u and o). At the base of each leaf there is a small membranous ligule. The roots branch dichotomously in alternate planes at right angles to each other. The sporangia are situated in the axils of the fertile leaves which sometimes differ somewhat in form from the sterile ones. The microsporangia are usually higher up on the shoot than the macrosporangia. Each of the latter contains four macrospores, for only one of the numerous mothercells divides into four daughter-cells which are developed into macrospores.

The prothallium is formed in the macrospore, just beneath the apex, whilst it is ripening: subsequently, when the spore germinates, the prothallium protrudes from the apex of the spore, the wall having ruptured along its three angles, and it there bears one or more archegonia. The rest of the cavity of the spore is then filled with a tissue which may be termed the endosperm. (Fig. 118, see below, page 164.)

In the microspore the prothallium is only rudimentary; it is

represented by one cell, which undergoes no further changes, whilst from the others the mother-cells of the antherozoids are formed by repeated division.

Sclaginella helvetica, with a creeping bilateral stem, grows in mountainous districts, on walls and on the ground. S. Kraussiana is frequently cultivated. S. spinulosa, with a stem covered with several rows of leaves, also occurs in mountainous districts, and has all the appearance of a small Lycopodium.

Order 3. Isoëteæ.

The spores are of two kinds; the macrospores are numerous in the macrosporangia. Both kinds of sporangia are situated at the bases of the leaves on their upper surface. The prothallium is small and projects but little from the spore. The stem remains short and bears numerous long leaves.

The genus Isoètes includes aquatic plants which live at the bottom of lakes, &c. The stem is short; along two or three longitudinal lines on the stem a considerable growth of the cortical tissue forms projecting wings, between which the roots are produced. The leaves, which are numerous, have a well-developed sheath separated from the long and narrow lamina by a pit, the *fovea*, which bears a ligule on its upper margin.

The sporangia are situated in this pit; the macrosporangia occur on the outer leaves, the microsporangia on the inner ones. Both sorts of sporangia contain cellular filaments among the spores.

The development of the prothallium is similar to that of Selaginella.

Isocles lucustris and other species occur in lakes where the water does not contain much lime.

GROUP IV.

PHANEROGAMS.

The most conspicuous character of this group is the formation of seeds, which are produced, in consequence of fertilisation, upon the plant itself and are detached from it only at maturity. The seed contains enclosed in its coat or testa, the embryo, that is to say, the young plant. This is usually already so far developed that stem, leaves, and root are formed to a certain extent, so that, after a period of rest, it at once developes, at the time of germination, into an individual resembling its parent. Besides the embryo, the seed usually

includes a tissue, called the *endosperm* which in many orders is absorbed by the embryo at an early stage before the seed is ripe, and in a few others is never developed at all.

In the Vascular Cryptogams the structures which are thrown off for the purpose of reproducing the plant are unicellular spores which more or less directly give rise to the sexual organs; but in the Phanerogams, fertilisation takes place upon the plant (sporophore) itself, and the structure which is thrown off for the purpose of reproduction is an embryo invested by parts of the parent plant.

As in many of the Vascular Cryptogams (Equisetum, many Selaginelleæ and Lycopodieæ), the spore-bearing leaves differ in form from the foliage-leaves and are collected together on certain regions of particular shortened axes, so in the Phanerogams the reproductive organs are borne on modified leaves which are collected together at the apex of a shortened axis. This shoot, the leaves of which bear the reproductive organs, is called the *Flower*.

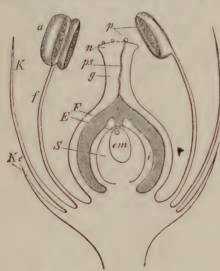


Fig. 129.—Diagram of a Flower. Ke. Calyx. K. Corolla; f, filament; a, anther with two pollen-sacs in each half, which are opened, showing the pollen-grains (p). These fall on the stigma, and the pollen-tube (ps) penetrates the style (g) as far as the cavity of the ovary (F), reaching the ovule (S); i, the integument of the ovule; em, the embryo-sac. E. The oosphere.

The most important organs of the flower are the *stamens*, bearing the *pollen-sacs* in which the male reproductive cells, the *pollen-grains* are contained (Fig. 129 p), and the *carpels*, bearing the *ovules*, within which the *oosphere* is enclosed (Fig. 129 E).

The stamens, regarded collectively, form the andrecium of the flower, and the carpels the gynecium. In addition to these, the flower includes other foliar organs which, however, are not directly concerned with reproduction: these form the perianth (Fig. 129 Ke K). When these three sets of organs are all present in a flower, the perianth is always situated most externally, that is, at the lowest level upon the floral axis; then

comes the andrecium, and finally, nearest to the apex of the axis, the gynecium.

The pollen-grains are formed in the pollen-sacs by the division of e mother-cells into four. In the Angiosperms, the pollen-grain is

unicellular, its wall consists of two layers, an external, the *extine*, which is firm and often covered with asperities, an internal, the *intine*, which is very thin. The *pollen-tube*, by means of which fertilisation is effected, consists of the intine and the contents of the grain: it grows out through the ruptured extine. In the Gymnosperms the pollen-grain consists of several cells surrounded by a common extine.

The pollen-grains correspond to the microspores of the higher Vascular Cryptogams. The fact that they are multicellular in the Gymnosperms recalls the rudimentary prothallium formed in Selaginella, but no formation of antherozoids takes place. The pollen-sacs correspond to the microsporangia, and the whole stamen to a leaf of Selaginella bearing a microsporangium.

The carpels are either open, bearing the ovules on their surfaces (Gymnosperms), or they form a structure in which the ovules are contained, the *ovary* (Fig. 129 F), which, when mature, is the *fruit* (Angiosperms).

The Ovule consists of three parts—

- 1. A stalk, called the *funicle*, by which it is attached to the parent plant (Fig. 130 f).
- 2. One or two coats the *integuments* (Fig. 130 ai ii), which do not completely close at the anterior end, but leave a short canal known as the *micropyle* (Fig. 130 m).
 - 3. A central cellular mass, the nucleus (Fig. 130 k).

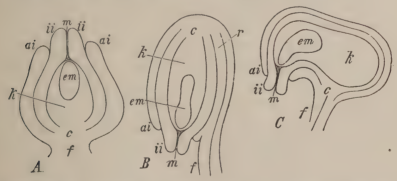


Fig. 130.—Diagram of the Ovule. A. Orthotropous. B. Anatropous. C. Campylotropous; f, funicle; ai, the outer integument; ii, the inner integument; m, micropyle; k, nucleus; ϵm , embryo-sac; r, the raphe.

According to the relative position of these three parts the following forms of ovules are distinguished:

- a. Atropous or orthotropous, when the nucleus lies in one and the same straight line with the funicle which is usually short.
- b. Anatropous, (Fig. 130 B), when there is a curvature at the point of attachment of the nucleus with its integuments to the elongated

funicle (raphe), the integuments coalescing with the raphe (Fig 130 Br).

c. Campylotropous (Fig. 130 C), when the nucleus with its integument is curved on itself.

One cell of the nucleus increases greatly in size and constitutes the *embryo-sac*, within which, at the anterior end of the ovule, (that is to say, the end at which the micropyle is situated), the oosphere is situated: in Angiosperms this cell is developed directly by free cell-formation, but in Gymnosperms it is formed indirectly in a special organ, the *corpusculum*.

Fertilisation is effected as follows; a pollen-grain falls either directly upon the micropyle, as in the Gymnosperms, or on to the apex of the ovary which is specially adapted to receive it, and it then throws out a long tube, known as the pollen-tube (Fig. 129 ps). This extends to the oosphere (Fig. 129 E) through the micropyle, and the oosphere is fertilised in consequence of the contact. The result of the fertilisation is that this cell becomes surrounded by a membrane and begins to grow towards the interior of the embryo-sac, forming a row of cells, the suspensor, of which the inferior terminal cell forms the embryo by cell-division.

In addition to the oosphere, a tissue is developed within the embryo-sac, the *endosperm*, which in the Gymnosperms is formed before fertilisation, in the Angiosperms not until after it. It usually originates by free cell-formation, isolated cells being formed in considerable numbers which, as they grow, come into contact and then multiply still further by division. In rare cases (e.g., Alismaceæ) the formation of endosperm does not take place. In many plants the endosperm is displaced and consumed by the developing embryo, so that it has disappeared by the time that the seed is ripe.

In contradistinction to the endosperm, the term *perisperm* is applied to the cellular tissue which is contained within the ovule, but which lies externally to the embryo-sac: it is in fact a permanent portion of the nucleus, and it is found in relatively few families of plants.

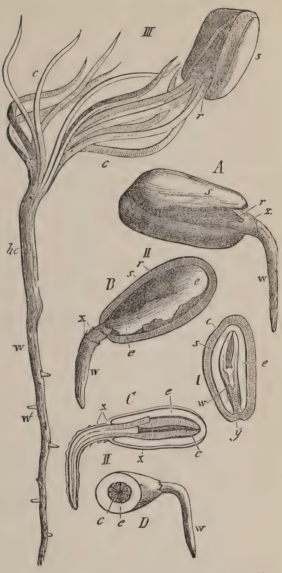
The comparison of the female sexual organs and of the modes of fertilisation with those of the Vascular Cryptogams is somewhat difficult, and will be entered upon when the Gymnosperms are being considered.

The embryo as it is contained in the ripe seed, usually exhibits distinct differentiation into stem, leaf, and root. This first root (Fig. 131 w)—the primary root—lies in the same straight line as the stem which is very short. At the opposite end the stem bears the first leaves (Fig. 131 c) which are usually strikingly unlike the leaves of later growth and are known as cotyledons or seed-leaves. Sometimes

the next leaves are distinctly visible forming a terminal bud and these

constitute the plumule. The portion of the stem which lies below the cotvledon is the hypocotyledonary portion (Fig. 131 III h(c); it merges gradually into the root, and the two together are designated as the radicle. The internode next above the cotyledons is the epicotyledonary portion. The embryo always lies so in the ovule that the apex of the primary root is directed towards the micropyle; on germination the root grows out through it. The integuments of the ovule constitute the testa of the ripe seed, and occasionally during ripening process another outer integument is formed, known as the arillus.

All flowers do not consist of the three parts above-mentioned, the perianth, the andrecium, and the gynœcium; the perianth for instance, is absent in many flowers. Those flowers which include both male and female organs are called hermaphrodite, commonly indicated by the sign \(\vec{\pi} \); but there are many plants in which some of the flowers (irrespectively of the perianth which may be present



I. Longitudinal section Fig. 131. — Pinus pinea. through the middle of the seed; y, the micropylar end. II. Commencement of germination, emergence of the root. III. Completion of germination, after the endosperm has been absorbed (the seed lay too near the surface, and was therefore raised up by the cotyledons when the stem began to grow). A. Shows the ruptured testa (s). B. The endosperm (e), one half of the testa having been removed. C. Longitudinal section of the endosperm and embryo. D. Transverse section at the commencement of germination; c, the cotyledons; w, the primary root; x, the embryo-sac pushed out by it (ruptured in B); hc, hypocotyledonary portion of the axis; w', secondary root; r, red membrane within the hard testa.

or absent) possess male organs only, and others female organs only. Such flowers are called *diclinous* or unisexual, the former being male (\mathcal{J}) and the latter female \mathcal{I} . When the flowers of both sexes are united in one individual plant it is said to be *monœcious*, but when they occur on distinct plants, the plant is said to be *diœcious*; it is permissible in that case to speak of male and female plants. When the same plant produces both hermaphrodite and unisexual flowers, it is said to be *polygamous*.

Plants of which the individual perishes after once producing flowers and seeds are termed monocarpous; in rare cases several or even many years elapse before the blossoming occurs, e.g., Agave americana. More common are annuals (indicated by the sign ①) i.e., plants which complete the whole course of their development in the course of a single year, e.g., Wheat; or biennials (①), plants which do not blossom till the second year of their growth and then perish, e.g., Cichorium. By polycarpous plants are meant those of which each individual produces flowers and fruit repeatedly, year after year; trees and shrubs are thus perennial and have subaërial woody stems or trunks, and there are perennial herbs and plants which have underground rhizomes, tubers, &c.

The group of Phanerogams falls into two divisions, the first containing only one class, the second two classes.

A. Gymnospermæ. The ovule is naked, that is to say, it is not enclosed in an ovary, but is attached to a carpellary leaf or simply to the axis of the flower. The endosperm is developed in the embryosac before fertilisation; the oosphere is situated within a special organ, the corpusculum. The pollen-grains are multicellular.

Class VIII. Gymnospermæ.

- B. Angiospermæ. The ovule is enclosed in an ovary; no endosperm is formed in the embryo-sac before fertilisation, and the oosphere is formed by free cell-formation. The pollen-grains are unicellular.
 - Class IX. Monocotyledones. The embryo has but one cotyledon, and the ripe seed usually contains much endosperm.
 - Class X. Dicotyledones. The embryo has two opposite cotyledons, and the endosperm is frequently all absorbed before the seed is ripe.

DIVISION A.

CLASS VIII.—GYMNOSPERMÆ.

The ovule is not enclosed in an ovary; it is attached either to an open carpel, or to the axis, no carpel being present. The endosperm is formed in the embryo-sac before fertilisation, and the oosphere is developed in a special organ, the corpusculum. The pollen-grains are multicellular.

The flowers are always diclinous, frequently diccious and almost always without a perianth. The male flowers consist of a prolonged axis on which numerous stamens are inserted. These are sometimes peltate, like those scales of Equisetum which bear the sporangia, but sometimes they have a greater resemblance to an ordinary petiolate leaf. They bear on the inferior surface two or more separate pollen-sacs (Fig. 132 A a), which open longitudinally so as to allow the pollen grains to escape. These always consist of at least two (Fig 132 B) and often of several cells, from the largest of which the pollen-tube is developed. In the course of this process the extine is usually ruptured and shed, but in some rare cases, e.g., in the Cycadeæ, it is pierced by the pollen-tube.

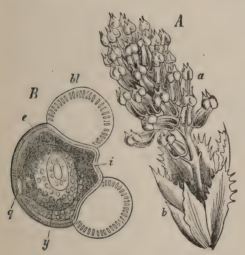


Fig. 132.—A. Male flower of Abies pectinata; b, bracts; a, stamens. B. Pollen-grain highly magnified; e, extine with a bladder-like expansion (bl); i, intine; y, the cell from which the pollen-tube grows (after Sachs).

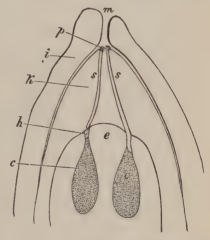


Fig. 133.—Process of fertilisation in Pinus (a magnified diagram): m, micropyle; i, integument; k, nucleus; c, the oosphere; k, neck of the corpusculum; e, endosperm filling the embryo-sac; p, pollen-grains; s, the tubes.

The female flowers are usually prolonged axes which in some cases bear carpels upon which the ovules are inserted, and in others, bear the ovules directly, carpels not being present. The carpels are frequently closely packed around the ovules, but they do not form an ovary.

The ovule is commonly orthotropous, with a very short funicle and having but one integument. The nucleus is large and the embryo-sac is at some distance from the micropyle (Fig. 133 e); the sac becomes filled with endosperm in which, at the anterior end, several corpuscula are developed (Fig. 133 c). Each corpusculum consists of a neck (Fig. 133 h), which is formed of one or of a small number of small cells, and of a large central cell, the oosphere (Fig. 133 c). From the structure and arrangement of these organs it may be seen that the Gymnosperms occupy an intermediate position between the Phanerogams and the higher Cryptogams. The embryo-sac corresponds to the macrospore; in this case it gives rise to a prothallium (the endosperm) without becoming separated from the parent-plant; on this prothallium several archegonia (the corpuscula) are produced. The pollen-grains correspond to the microspores, but they do not here give rise to antherozoids. The pollen-grains are borne by the wind to the micropyle; they are conveyed through it by the fluid there secreted to the nucleus, and they penetrate its tissue by means of the pollen-tubes which they protrude; each tube makes its way through the neck of a corpusculum, coming into contact with the oosphere which is thus fertilised (Fig. 133 s). The fertilised oosphere elongates downwards, forming a suspensor bearing the embryo at its inferior extremity.

The ripe seed always contains endosperm in the midst of which the embryo lies longitudinally, its root-end being turned towards the micropyle (Fig. 131 y). The stem bears two or more cotyledons arranged in a whorl (Fig. 131 c).

The class contains the following three orders:

- 1. Cycadeæ. The trunk is rarely branched, or not branched at all; the leaves are large and much branched.
- 2. Coniferæ. The stems are much branched, the branching being axillary and monopodial; the leaves are very small and entire.
- 3. Gnetaceæ. The habit of these plants is various; they distinctly approach the Angiosperms in the character of their flowers.

Order 1. CYCADEÆ.

The stem slightly branched or not at all; the leaves large and branching.

The Cycadeæ are plants which, in many particulars, have affinities with the Ferns, while, on the other hand, in external appearance they

resemble the Palms. The stem is tubercular or cylindrical, and thickly set with leaves. The leaves are of two kinds—some being scale-like, brown, and dry, closely covering the stem, the others being green, pinnate, and of a leathery consistency; these last are produced annually, or at a longer interval, and form a magnificent crown at the apex of the stem.

The flowers are produced terminally at the apex of the stem, the male and female flowers being borne by different individuals. The male flowers consist of an axis which bears peltate stamens, having the pollen-sacs on their inferior surfaces; they somewhat resemble the spikes of sporangia of Equisetum. The female flowers are for the most part cone-like; the axis bears numerous carpels; on the inner

side of each carpel there are two orthotropous ovules (Fig. 134 B). In the genus Cycas the female flower is composed of a rosette of leaves, each of which is formed like the foliage leaves of the plant, only that it is much smaller and bears ovules in the place of the lower pinnæ (Fig. 134 A). In Cycas, too, the axis of the plant continues to grow after the production of the flower.

The ovules have an integument which becomes succulent at maturity, and they acquire a considerable size. Those of Cycas are as large as a plum even before fertilisation.

The embryo has two cotyledons which do not escape from the seed on germination.

B s s s A s s s

Cycas are as large as a plum Cycas revoluta (\frac{1}{4} nat. size); f, pinnæ; s, ovules even before fertilisation.

B. Carpel of Zamia muricata, with two ovules (s)

C. Stamen of the same, with the anthers (p).

The Cycadeæ are natives of tropical America; they occur—fewer in number—in South America and tropical Asia. Cycas revoluta and circinalis, Zamia muricata and Dion edule are often grown in hothouses.

Order 2. Conifera.

The stem branches extensively from the axils of the leaves, but not from all. The leaves are entire and relatively small.

This order includes the Pines and Firs which are abundant in temperate climates. A conspicuous feature in their habit is the regularity of the monopodial branching of the stem. In the structure of their tissues they exhibit affinity with the Dicotyledons; the trunk increases in thickness, as it does in the Dicotyledons, by means of a ring of cambium; the secondary wood, however, contains no vessels, but consists entirely of wood-cells (tracheïdes), the walls of which bear peculiar bordered pits (v. Fig. 42).

The male flower consists of an elongated axis covered with stamens, which are peltate, and bear two or more pollen-sacs on their inferior surfaces (Fig. 132 A).

The structure of the female flower differs considerably in the various families, and in some has not yet been accurately investigated.

The embryo has a conspicuous primary root which grows persistently, and two or more cotyledons which escape from the seed and unfold on germination (Fig. 131).

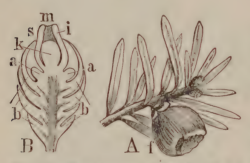


Fig. 135.—Taxus baccata, A. The branch of a female tree with (f) fruit (nat, size). B. Section of a female (\times 20); b, seale-like bracts which are still visible at the base of the fruit; s, the apparently terminal ovule, with (i) the integument; m, micropyle; k, nucleus; a, the rudiment of the arillus, which subsequently grows up round the seed.

Sub-order 1. Taxines. The ovules are perfectly naked, there being no carpels. The flowers are always diecious; the embryo has two cotyledons.

Taxus baccata is the Yew; the ovules occur singly at the end of very short branches (Fig. 135 B), which bear numerous bracts. The fertilised ovule during its maturation becomes surrounded by an arillus (Fig. 135 Af), which, when it is ripe, is red and fleshy. The leaves, which are spirally arranged, project on two sides from the stem, and are flat and accular, light green upon the under surface,

but destitute of white stripes; by this the tree is at once distinguishable from the Silver-Fir, which resembles it in habit. Salisburya adiantifolia (Ginkgo biloba), which grows in China and Japan, has broad wedge-shaped leaves, with palmate venation. Phyllocladus has flattened phylloid branches.

Sub-order 2. Araucariace. The female flower is the well-known cone of the Firs and Pines, consisting of an axis (Fig. 136 B sp) bearing scales (Fig. 136 c), arranged spirally or in whorls, which are the bracts. In the axil of each of these bracts there is a second scale, the carpellary scale, which usually bears two or more ovules (Fig. 136 sk). The relation of these two scales to each other has

been explained in a variety of ways. The view here followed is, that the carpellary scale represents the axillary branch of the bract,

consisting of an axis bearing two carpels which are fused with it, and which bear the ovules.

In some genera (Pinus, Juniperus), the seed takes two years to come to maturity; in the first year, the pollen-tube penetrates only a short distance into the tissue of the nucleus, and it is not till the following year that it reaches the embryosac and fertilises the oosphere; the embryo at once begins to develope.

The embryo has from 2 to 15 cotyledons (v. Fig. 131 c).

This Sub-order may be divided into the following four families:

Fam. 1. Abietineæ. The carpellary scale is coherent with the bract only at the base; the micropyle of the ovule is directed downwards; the arrangement of the leaves and scales is spiral.

The flowers are monecious: there are two ovules at the base of each carpellary scale; the ripe seed has winged appendages B Sk

Fig. 136.—Abies pectinata. A. A leaf detached from the female floral axis seen from above, with the carpellary scale (s) bearing the ovules (sk) (magnified). B. Upper part of the female flower (or cone) in the mature state; sp, floral axis or axis of the cone; c, its leaves (bracts); s, the largely-developed carpellary scales. C. A ripe carpellary scale, with the two seeds (sa); f, the wing of the seed (reduced).

springing from the surface of the carpellary scale (Fig. 136 Cf); the pollen-grains have usually vesicular expansions of the extine (v. Fig. 132 Bbl) filled with air.

The genus Abies has flat carpellary scales; the seeds ripen in a single year; the leaves, which persist for several years, are arranged spirally only on the elongated shoots. In most species the persistently growing stem bears well-developed lateral branches in the axils of the leaves belonging to the upper portion of each year's growth, and less well-developed branches irregularly in the axils of leaves

lower down. The primary branches all develope in the same manner; the development of branches of a higher order takes place especially on the two sides of the nearly horizontal primary branches.

The male flowers are developed in the axils of certain leaves of the shoot produced in the previous year.

In the sub-genus Abies, in its restricted sense, the Firs, the acicular leaves are flat, with two margins, and are marked with white streaks upon the under surface; the cone stands erect in the axil of a leaf borne by a shoot of the previous year, at some distance from its apex; when it is ripe, the bracts and carpellary scales fall off, together with the seeds, from the axis which persists for a time. To this genus belongs Abies pectinata, the Silver Fir, the emarginate leaves of which stand out in a comb-like manner from the branches. A. cephalonica, which grows in Greece, and A. pinsapo, which grows in Spain, both have pointed leaves. In the sub-genus Picea, including the Spruces, the leaves are prismatic with four angles; the cones are developed at the apex of the shoots of the previous year, become pendulous after fertilisation, and, after the shedding of the seed, drop off entire. To this group belongs Abies excelsa, the Norway Spruce. The sub-genus Tsuga (peculiar to North America), has cones like those of the Spruces and leaves like those of the Firs, and branches arranged in whorls, though this is not always evident, as in A. canadensis (the Hemlock Spruce) and A. Douglasii.

The cones of the genus Larix, the Larches, resemble those of Abies; the leaves persist through one season only; they are arranged spirally on the elongated branches, and in a fasciculate manner on the dwarf-shoots which are developed in the axils of the leaves of the elongated branches of the previous year; these dwarf-shoots grow but slightly every year, but they may be transformed into elongated branches. The male flowers, as also the cones, are situated at the apex of the dwarf-shoots. The branches are not arranged in whorls but irregularly. L. europæa belongs to the Alps and the Carpathians; other species are found in Siberia and in North America.

The genus Cedrus, the Cedars, differs from Larix in that the leaves, which are arranged in the same way, persist for more than one year, and in that the seed takes two years to ripen. *C. Libani* occurs in Asia Minor, and *C. Deodara* in the Himalayas.

In the genus Pinus, the Pines, the carpellary scales have a thickening at their free ends, presenting on the exterior a rhombic surface, the apophysis. The seed takes two years to ripen. The green leaves, which persist for several years, are borne in groups of two, three, or five, on dwarf-shoots which bear cataphyllary leaves at their bases, which do not elongate, and which are borne in the axils of the scaly leaves of the elongated branches of the same year. The primary branches are arranged in false whorls near the apex of the shoot of any one year, and the branches of a high order are also arranged in this manner. The male flowers take the places of the dwarf-shoots at the base of an elongated branch of the same year; they are closely packed. The cones take the places of the whorled branches near the apex of the elongated branches of the same year.

In the sub-genus Pinaster, each dwarf-shoot bears only two green leaves; the apophysis is rhombic, the seed is winged. To it belong *P. sylvestris*, the Scotch Fir; the cones are borne upon short stalks and bend downwards; the winter-buds are rounded: *P. montana*, occurs in the Alps; the stem is usually procumbent,

but sometimes erect; the cones are sessile and are placed horizontally: P. Laricio, occurs in southern Europe, and has pointed winter-buds: P. Pinea, is the Stone-Pine of the south of Europe; the seeds are large and edible, with small wings. The North American sub-genus Tæda differs from the preceding in that the dwarf-shoots bear three leaves. In the sub-genus Strobus, including Pinus Strobus, the Weymouth Pine, the dwarf-shoots bear five leaves; the apophysis is semi-rhombic, and the seed is winged. The sub-genus Cembra, finally, has a large wingless seed, and its cones fall to pieces; to it belongs Pinus Cembra, the Siberian Stone-Pine, occurring in mountainous districts such as the Alps and Carpathians.

Fam. 2. Araucarieæ. The carpellary scale is completely fused with the bract; the micropyle of the ovule is directed downwards; the leaves and the scales of the cones are arranged spirally; the ovules are completely enclosed by the scales; they are trees with very regular branching; branches in whorls.

Araucaria imbricata occurs in Chili; A. excelsa on Norfolk Island. Dammara orientalis in the East Indies, furnishes the Dammar resin.

Fam. 3. Taxodieæ. The carpellary scale is completely fused with the bract; the micropyle of the ovule is directed upwards; leaves and scales arranged spirally.

Taxodium distichum, the Deciduous Cypress, grows in swamps in the United States. Wellingtonia gigantea (or Sequoia) is the Californian Pine, remarkable for its enormous size and for the great age which it attains.

Fam. 4. Cupressineæ. The carpellary scale is completely fused with the bract; the micropyle of the ovule is directed upwards; the leaves and scales are arranged in whorls.

The leaves are arranged in whorls of two or three, and at their bases are continuous with the cortex of the branches. The scales (consisting of the fused bract and carpellary scale) of the cone bear two or more ovules on their inner surface at the base. In *Juniperus communis* and allied species, each scale bears only one ovule, placed somewhat to one side, on its inner surface; so that it appears as if the three ovules alternated with the three scales. The flowers are monœcious or diœcious. only two cotyledons.

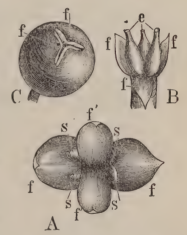


Fig. 137.—A. A young cone of Juniperus Sabina, seen from above (mag.); ff, the two inferior scales, each bearing two ovules (s); f'f', the two upper sterile scales. B. young cone of Juniperus communis after the removal of the bracts: fff, the three scales (the anterior one turned down); e, the three ovules. C. Ripe cone of the same plant; the three scales (f) can still be distinguished.

The embryo usually has

In Juniperus (diœcious) the scales of the cones become succulent when ripe and cohere to form a berry. In the sub-genus Oxycedrus (to which J. communis, the the common Juniper, belongs), the leaves are arranged in whorls of three; in accordance with this the cone bears three scales. In the sub-genus Sabina (to which J. Sabina, J. virginiana, and others belong), the leaves are arranged in whorls of two; in these the cone bears two scales (Fig. 137 A). Thuja occidentalis, from North America, is commonly cultivated. The scales of the cones become woody and the fruit opens like a capsule; the seed has a narrow wing. The decussate leaves project but little from the surface of the branch, and bear a protruding resin-receptacle. The ultimate shoots branch only in one plane, and thus come to resemble branched leaves. Biota orientalis, from China, is similar to the preceding, but the seed is not winged, and the linear resin-receptacles are imbedded in the leaves. Cupressus sempervirens, the common Cypress, has peltate stalked scales on the cones. This is also the case in Chamæcyparis, to which many ornamental shrubs belong.

Order 3. GNETACEÆ.

The Gnetaceæ differ from the Coniferæ in that both the ovules and the stamens are provided with investments which more or less resemble the perianth of Angiosperms.

Ephedra distachya is a shrub occurring in Southern Europe; it somewhat resembles an Equisetum, for it has long erect branches and small leaves arranged in whorls, and coherent so as to form sheaths at intervals round the stem. The flowers are dieccious. Welwitschia mirabilis is a remarkable plant peculiar to Western Africa; it has a very short, thick stem, somewhat resembling a very large beetroot, and two large foliage-leaves, in the axils of which dichotomously branched inflorescences are developed.

DIVISION B.

ANGIOSPERMÆ.

The ovules are enclosed in an ovary. The endosperm is formed in the embryo-sac, after fertilisation, by free cell-formation. The pollengrains are unicellular.

The flowers are for the most part hermaphrodite. The axis of the inflorescence is usually expanded, forming a receptacle or torus on which the closely packed floral leaves are arranged either in whorls or in spirals. Each of the three sets of organs—the perianth, the andrecium and the gynecium—when the arrangement is spiral, forms one or more turns of the spiral; when the arrangement is whorled, each consists of one or more whorls.

The growth of the axis of the inflorescence (excepting in certain abnormal instances) terminates in the production of the uppermost

series of floral leaves. Buds never occur in the axils of these leaves. except in the case of monstrosities. The portion of the axis below the flower is usually prolonged and is called the peduncle, it is commonly furnished with one or more bracteoles (prophylla). When the peduncle is very short or suppressed the flower is said to be sessile.

The Perianth is completely absent in comparatively few families, e.g., Piperaceæ. In most it consists of two series of organs differing in their structure and texture, the outer, called the calyx, composed of the sepals, and the inner, called the corolla, composed of the petals. The Sepals are usually firm in structure, of a green colour, and small in size; the Petals are more delicate, and are white or coloured, e.g. Rose, Geranium, Flax. In many cases one or other of these two series is wanting, although it is well developed in allied plants: thus the calvx is wanting in the Compositæ, and the corolla in Caltha and Daphne. In the latter case the calyx usually assumes the texture of the corolla, it becomes petaloid. Other plants have a simple perianth, one, that is, which does not present any distinction of calyx and corolla, when it is spoken of simply as a perianth. It is usually sepaloid (Stinging Nettle), more rarely petaloid (Aristolochia). The individual leaves of the perianth may be either perfectly separate (eleutheropetalous or polypetalous corolla, eleutherosepalous or polysepalous calyx), e.g.,

Ranunculus; or they may cohere from the base upwards so as to form a longer or shorter tube which divides at its upper end into as many teeth or lobes as there were originally leaves), gamosepalous calyx, gamopetalous corolla (Fig. 138 A B C c and B(k); e.g., the Primrose and the Tobacco plant: in Dianthus (the Pink) the sepals alone are coherent, as also Daphne (Fig. 138 D) where the corolla is absent. form one tube, e.g., the Hyacinth and allied genera; the six lobes of

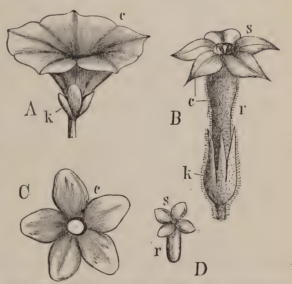


Fig. 138.—Coherent sepals and petals. A. Flower of Convolvulus arvensis, with a funnel-shaped corolla (c); and a 5-partite calyx (k). B. Nicotiana Tabacum, with a 5-cleft calyx (k); tubular corolla (r), with a distinct 5-toothed More rarely all the leaves limb (s). C. The rotate corolla of Sambucus. D. Gamoseof the perianth cohere to palous calyx of Daphne Mezereum; r, the tube; s, the limb.

the tube correspond to the three sepals and the three petals. The simple perianth also may consist of separate leaves (eleutherophyllous or polyphyllous perianth), e.g., Amarantus, or the leaves may be coherent (gamophyllous), e.g., Aristolochia.

The degree of division presented by gamophyllous perianths into teeth or lobes is indicated by the same terms which are used in describing the incision of the leaf-blade (v. page 11). The form of the gamopetalous corolla may be campanulate as in the Campanula; funnel-shaped or infundibuliform), as in the Bind-weed (Fig. 138 A); rotate, as in the Elder (Fig. 138 c). The upper and lower portions may frequently be distinguished, the lower as the tube (Fig. 138 B r), the upper expanded part as the limb (Fig. 138 B s). Other peculiarities of form are connected with the symmetry of the flower (v. page 189).

The petal frequently consists of two parts, the *claw* and the *limb* as in the Pink (Fig. 139 A B). The *Corona* (paracorolla) in the Narcissus and Lychnis is formed by ligular outgrowths from the claws

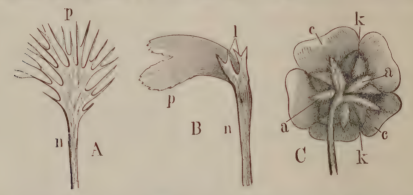


Fig. 139.—A. Petal of Dianthus superbus; with (n) the claw and (p) the limb, much divided. B. Petal of Lychnis; n, claw; p, limb; l, ligula. C. Flower of Potentilla, seen from below; c, corolla; k, calyx; a, epicalyx.

(Fig. 139 B l). Any segmentation of the petal, as in the Pink (Fig. 139 A) is unusual; emarginate or obcordate petals are more common. In many cases the petals have spur-shaped appendages (Violet), or they are prolonged at the base into tubes, as in Helleborus and Aconitum. This peculiarity is connected with the secretion of the nectar (v. page 184).

The caliculus or epicalyx is formed by leaves which grow close under the true calyx of the flower; e.g., the small leaves which alternate with the sepals in Potentilla (Fig. 139 C a) and in Malva. In some cases these leaves are the stipules of the sepals, in others they are bracts developed close beneath the calyx. Such an arrangement of leaves close beneath the flower, so that on a superficial view they seem to form part of it, is of frequent occurrence; e.g., in Anemone Hepatica.

. The Andracium consists of the male organs of the flower, the

stamens. Each stamen consists of two parts; a slender stalk called the filament (Fig. 140 S), and the organ which contains the pollensacs (Fig. 140 D p) known as the anther (Fig. 140 a). The anther consists of two longitudinal halves, each of which usually contains two pollen-sacs; these two halves are united by the upper portion of the filament which is known as the connective, (Fig. 140 c). This is occasionally very narrow, so that the two halves of the anthers lie close together (Fig. 140 $A_1 a$); in this case it may be that the connective is not sharply marked off from the filament, and then the anther is simply attached to the upper end of the filament (innate); or it may be articulated as by a joint, so that the anther with the connective can oscillate on the apex of the filament (versatile anther Fig. 140 A.). But the connective is often broader so that the two halves of the anther are widely separated (Fig. 140 B); it may be much elongated and very delicate, so that, with the filament, it forms a T-shaped body (Fig. 140 C); in this plant, the Sage, the further peculiarity is exhibited that one half of the anther is abortive and is modified for another purpose. It is only rarely, as in Herb Paris, that the connective is prolonged beyond the anther into a point, or into a bristle, as in the Oleander; the two halves of the anther then appear to be placed laterally on the filament,

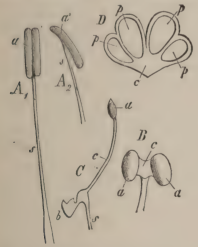


Fig. 140.—Stamen. A_1 Of Lilium; s, filament; a, the anthers. A_2 Side view. B. Of Tilia; c, connective. C. Of Salvia; b is the half of the anther that has been modified. D. Transverse section of the anther of Hypericum (mag.); p, the 4 pollen-sacs; c, connective.

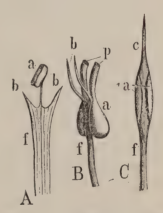


Fig. 141.—A. Stamen of Allium. B. Of Vaccinium myrtillus. C. Of Paris quadrifolia (mag.); f, filament: c, connective; a, anthers; d, appendages; p, the pores by which the anther opens.

The filament is usually round and stalk-like, of a delicate coloured or colourless tissue; it is occasionally flattened; when it is very short, the anthers are said to be *sessile*.

In some plants, e.g., Allium (Fig. 141 A), the filament has appendages; in others, e.g., Erica (Fig. 141 B) and Asclepiadeæ the anthers themselves are furnished with appendages such as spurs and so forth. In certain plants, as Ricinus and Hypericum, the stamens, that is to say the filaments, branch either, like most leaves, in a plane perpendicular to the median plane, as in Myrtaceæ, or in various



Fig. 142.—Part of a male flower of Ricinus communis cut through lengthways; f f, the basal portions of the compoundly-branched stamens; a, the anthers (after Sachs).

directions, as in Ricinus (Fig. 142); an anther is borne on each of the branches of the filament.

Somewhat similar in appearance but essentially different in structure are the coherent stamens of the Papilionaceæ and other plants. The stamens of each flower may be collected into a bundle, commonly into a tube, or into groups of two, three or more, when they are said to be mono-, tri-, or poly adelphous. anthers and the upper portion of the filaments commonly remain free. The arrangement becomes highly complicated when the filaments are at the same time coherent and branched, as in Malvaceæ. In the Compositæ,

e.g., the Sunflower and Thistle, the filaments are free but the anthers become coherent (syngenesious) though they are not originally united.

Besides these varieties of arrangement it frequently occurs that the filaments adhere to other portions of the flower, particularly of the perianth, so that they—or when they are very short, the anthers—appear to be inserted not upon the axis of the flower but upon the leaves of the perianth (epipetalous). This condition is most frequently present when the petals themselves are connate and form a tubular corolla, e.g., Primula. The adherence of the stamens to the carpels is of rarer occurrence, e.g., Orchidaceæ; they are then termed gynandrous. In many flowers it happens that certain filaments, occupying a definite position with regard to the other parts of the flower, are longer than the others; thus, of the six stamens of the Cruciferæ (e.g., Rape and Cabbage), four are much longer than the other two; of the four stamens of the Labiatæ (e.g., Lamium), two are longer than the other two. In the former case the stamens are said to be tetradynamous, in the latter didynamous.

Stamens which bear no anthers and which present to a certain extent a leafy appearance are called staminodia; they occur regularly in some flowers (e.g., Canna). Double flowers are produced by the assumption of a petaloid appearance by the whole of the stamens-or the larger number of them.* In many flowers which have a spiral arrangement of their parts, e.g., Nymphæa, there are intermediate forms between the petals and stamens so that the passage from one to the other is gradual.

The pollen-sacs are contained in the anthers, two, commonly, in each half (Fig. 140 Dp); more rarely there is only one, or there may be four. The pollen is shed by the dehiscence of the anthers, usually in considerable quantity. The mode of dehiscence of the anthers is indicated by their structure; some, as in Ericaceæ, open by a circular pore at the apex of each half of the anther, but most of them have a longitudinal slit on the inner side, i.e., the side facing the centre of the flower (introrse), or on the outer side (extrorse).

When the pollen-grain reaches the stigma (see the next section), or if it is immersed in a solution of sugar, the intine or inner coat of the grain protrudes one or more long tubes, the pollen-tubes (Fig. 143 s). spots at which the extine, or outer coat, is thus ruptured by the growing cell are usually indicated beforehand by some peculiarity of structure such where the extine is thinner in anticipation as a special thinness, or a lid-like of the formation of the pollen-tube (s), development of the extine, and are also definite in number (1, 2, 3, 4, 6 or more).

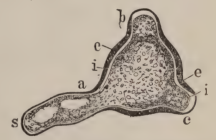


Fig. 143. - Pollen-grain of Epilobium (highly mag.) bearing a pollen-tube; e, extine; i, intine; a, b, c, the three spots developed in this case at a.

The pollen-grains of Orchids and a few other plants never separate but remain united in masses (pollinia) corresponding to the several pollen-sacs.

The Gynacium or Pistil is always the terminal structure of the flower, occupying the apex of the floral axis. Each of its constituent parts is called a carpel, and in the Angiosperms they form the ovaries, which are closed cavities containing the ovules. If in a flower where there are several carpels each of them closes by the cohesion of its margins,

* In other cases the "doubling" is the result of a multiplication of the petals, the andræcium remaining unaltered, e.g., Campanula. The so-called doubling of Compositæ resembles this in its external features only. This will be discussed when the Order is under consideration.

they form so many ovaries; the gynœcium is then said to be apocarpous, (Fig. 144 A), e.g., Ranunculus, Pæonia and Butomus; if there is only one carpel (Fig. 144 B) the pistil is said to be apocarpous and

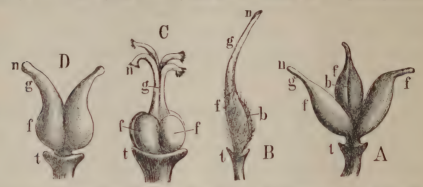


Fig. 144.—A. Apocarpous gynecium of Aconite. B. Simple apocarpous pistil of Melilotus C. Tetramerous syncarpous pistil of Rhamnus. D. Ovary of Saxifraga, formed of two carpels which diverge towards the top; t, torus; f, ovaries; g, style; n, stigma; b, ventral suture.

simple; if several carpels in one flower cohere and form a single ovary (Fig. 144 C), the gynœcium is said to be syncarpous, e.g., Poppy and Lily. Intermediate forms occur in that a syncarpous ovary may be divided at its upper end into a number of loculi corresponding to the carpels (Fig. 144 D).

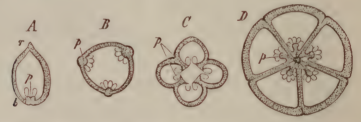


Fig. 145.—Transverse section of ovaries; p, placenta. A. Monomerous and unilocular; r, dorsal suture; b, ventral suture. B. Polymerous and unilocular. C. Polymerous and many-chambered, but unilocular. D. Polymerous and multilocular.

The ovary is said to be *monomerous* when it is formed of only one carpel (Fig. 145 A), the margins of which cohere on the side opposite to the midrib. The side along which the midrib runs is the dorsal surface (Fig. 145 A r) opposite to it is the line of cohesion, the ventral suture, which runs therefore on the ventral surface. The cavity thus enclosed is not usually divided by dissepiments, but it is a simple cavity as in the Vetch; such an ovary is said to be *unilocular*. False or spurious dissepiments formed by an infolding of the inner surface occur but rarely.

When, on the other hand, several carpels cohere to form an ovary it is polymerous (di-tri-or tetra-merous). This may be unilocular (Fig. 145 B) when the individual carpels cohere simply by their edges

without any portion of them projecting inwards; but if the margins project into the cavity so as to form longitudinal dissepiments the ovary is chambered (Fig. 145 C), e.g., Poppy; but since the chambers are open towards the middle the ovary is still unilocular. When the margins form dissepiments which meet in the middle, the ovary is multilocular; in some cases the margins turn outwards again towards the circumference. In these cases the individual loculi are completely separated, but there are others in which the margins of the carpels do not grow so far towards the centre at the upper part as at the lower, but the two margins of each carpel simply cohere together; consequently the lower part of the ovary is polymerous and multilocular, while the upper part is composed of a number of monomerous ovaries, e.g., Saxifraga (Fig. 144 D). In all these cases the floral axis may grow up into the interior of the cavity of the ovary, and when the ovary is multilocular the axis may coalesce with the dissepiments.

False dissepiments may be formed in polymerous ovaries by ingrowths from the internal surface of the carpel; thus the ovary of the Boragineæ and Labiatæ is originally bilocular, but each loculus becomes divided into two by a false dissepiment, and when the fruit is ripe the four loculi separate completely.

When the axis grows, as is usually the case, equally in all parts, the gynocium, being nearest to its apex, is the uppermost part of the flower. When this is the case its insertion is above that of the stamens and perianth (Fig. 146 H), and the overy is said to be

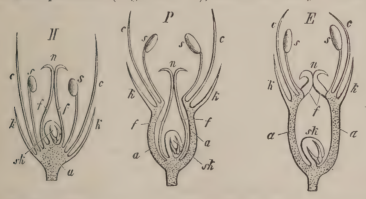


Fig. 146.—Diagram of H, hypogynous; P, perigynous; E, epigynous flowers; a, axis; k, calyx; c, corolla; s, stamens; f, carpels; n, stigma; sk, ovule.

Superior and the flower hypogynous or inferior, as in Ranunculus, Papaver, Lilium, and Primula; but in a great number of plants the perianth and andrecium are raised by the more vigorous growth of a lower portion of the axis (as represented by the outer portion of the torus) and stand on a circular rim surrounding the apex of the axis

which lies at a lower level; thus the ovary comes to be *inferior*. Of this condition two different forms occur; in the one, the carpels are inserted in the depression at the apex of the axis (Fig. 146 P), and there form one or more ovaries which are only apparently invested by the raised rim of the axis, for they are quite free from it, primarily at least, though they may subsequently become adherent to it; in such cases, as in the Rose and Apple, the flower is said to be *perigynous*: in the other, the carpels spring from the upper rim of the cavity which is formed by the axis itself and simply cover it in at the top: such flowers are said to be *epigynous*, e.g., Gourds and Umbelliferæ (Fig. 146 E). Many transitional forms between these two extremes are found.

The inferior ovary of epigynous flowers is rarely monomerous, that is to say, the cavity formed by the axis is but seldom closed by one carpel only; it is commonly polymerous, but it may be either unilocular or multilocular; in the latter case, the margins of the carpels grow down along the internal surface of the cavity.



Fig. 147. — Gyncecium of the Lily; f, ovary; g, style; n, stigma (nat. size).

The Style (Figs. 144 and 147) is the slender prolongation of the upper part of the carpel: monomerous ovaries have but one style, polymerous ovaries have as many styles as there are carpels; these may cohere throughout their whole length or at their lower parts only, the upper parts remaining distinct; or they may remain quite free, and they may even branch. style originally arises from the apex of the ovary, but it is frequently displaced forwards, by the vigorous development of the dorsal portion of the carpel, on to the inner side, so as to appear to be a prolongation of the floral axis. This is conspicuous in the Boragineæ and Labiatæ, where it is surrounded by the four rounded portions of the ovary which have been already mentioned (page 181, and Fig. 258). The style is sometimes very short and appears only as a constriction between the ovary and the stigma, as in the Poppy. In

some rare cases it is hollow, but it is usually filled with a loose tissue, called *conducting tissue*, through which the pollen-tube can easily penetrate.

The Stigma (Figs. 144 and 147 n) is the uppermost end of the carpel; it is distinguished by being covered with papillæ, or frequently with hairs, and by the secretion of a sticky fluid which retains the pollen-grains which fall upon it, and which promotes the development of the pollen-tubes. The stigma is often evidently dis-

tinct from the style, appearing as a lobed expansion; in other cases it seems to be merely a portion of the style at its end or sometimes on its side. In Papaver it is a sessile disk-shaped expansion on the upper surface of the ovary; more rarely it is represented by bands of papillae on the ovary itself, when it is said to be *pleurogynous*.

The Ovules are always enclosed in the cavity of the ovary either singly or in larger or smaller number. Usually they may be readily seen to be appendages of the carpels (Fig. 148 A, B, C, E), but in

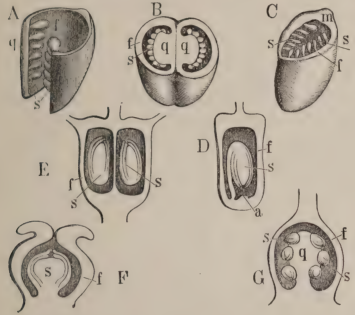


Fig. 148.—Diagram of the different modes of Placentation. A. Carpel of Helleborus, opened along the ventral suture; s, the ovules on (q) the marginal placenta. B. Transverse, section of the ovary of Nicotiana; f, wall of the ovary; q, placenta, largely developed by the union of the margins of the carpels (axillary placentation). C. Transverse section of the ovary of Butomus. The ovules are scattered over the whole of the inner surface, except the midrib, m (diffuse placentation). D. Longitudinal section of an ovary of one of the Compositæ; f, the wall; the ovule (s) grows from the base by the side of the apex of the axis, a. E. Longitudinal section of the ovary of one of the Umbelliferæ; in each chamber an ovule is suspended. F. Longitudinal section of Rheum; a single ovule grows from the apex of the floral axis. G. Longitudinal section of the ovary of one of the Primulaceæ; the ovules grow on a special prolongation of the axis (free central placentation). Fig. 145 B represents parietal placentation.

many cases they appear to be special organs developed in the cavity from the floral axis. However, from careful comparative examination, it seems that these apparently axial ovules are to be regarded as being originally appendages of the carpels, their position on the axis being merely the result of a more or less considerable displacement due to the coalescence of the carpels with the axis. That portion of the carpels or of the axis which bears the ovules is called the placenta (Figs. 145 p, 148 q).

The ovules borne by the carpels are usually marginal, that is to say the placenta occupies a part or the whole of the longitudinal margin of each carpel and bears either a single ovule or a single row (rarely more than one row) of ovules (Figs. 145 p, 148 Aq). In polymerous ovaries the coherent margins frequently undergo a considerable thickening (Fig. 148 Pq). The ovules are more rarely superficial, that is to say, borne upon the whole interior surface of the carpel, the median nerve however usually remaining free (Fig. 148 Pq).

The axial ovules are developed sometimes on the floor of the cavity of the ovary (Figs. 129 and 146), sometimes at the side of the apex of the axis, as in the Compositae (Fig. 148 D), sometimes as prolongations of the axis, as in Piperaceæ, and Polygoneæ (Fig. 148 F), sometimes on a special placenta developed in the cavity of the ovary from the apex of the axis e.g., Primulaceæ (Fig. 148 G).

The direction of the ovule varies; it may be errect, (Fig. 148 D, F), or suspended (Fig. 148 E), or horizontal (Fig. 148 A) or ascending.

The Nectury is a glandular organ which secretes an odorous or usually a sweet fluid much sought after by insects. The nectaries are not distinct parts of the flower, but are developed on the other organs; thus in Rheum they occur at the base of the stamens; in the Umbelliferæ, as fleshy excrescences on the carpels; and in Citrus as an outgrowth of the floral axis below the carpels. When they have the form of an annular wall or a cushion they are termed discs (e.g., in Rhamnus). Sometimes, however, certain leaves of the flower are greatly altered in form and entirely diverted from their proper functions by the development of the nectaries; this happens in the Gesneraceæ to one of the five stamens, to the petals of Helleborus and Aquilegia, and to one of the petals of Viola, among many instances.

Relative Position and Number of the parts of the Flower. Symmetry of the Flower. The leaves forming the flower, like those borne by the vegetative part of the stem, are frequently arranged spirally, and the divergence is most commonly $\frac{2}{5}$, but higher divergences also occur, especially in the andrecium, when numerous small organs are inserted upon an expanded axis (e.g., Ranunculus). In the spiral or acyclic flower there is either no well-marked distinction of the various series, that is, the members of the calyx and of the corolla and the stamens are connected by intermediate forms (as in Nymphæa), or the various series are sharply defined, each series taking up one or more turns of the spiral. In the latter case, if the divergence is constant, the members of successive whorls are superposed, that is, they lie on the same radii drawn from the centre of the flower: this is well seen in

many Urticinæ where the members of the perianth and the stamens are arranged in a continuous spiral with a divergence of $\frac{2}{5}$, each series taking up two turns of the spiral: here the five stamens are superposed upon the five leaves forming the perianth.

Many cyclic flowers—flowers, that is, the leaves of which are arranged in whorls—are very closely related to the latter form of acyclic flowers; this is shown by the fact that these two modes of arrangement are exhibited not only by the flowers of closely allied plants, but also by flowers of the same species. In this case, instead of there being five perianth leaves taking up two turns of a spiral with a divergence of $\frac{2}{5}$, four or six leaves are present, arranged in two whorls consisting of two or three leaves respectively. Since the same arrangement exists in the andrœcium, these two series of organs form four regularly alternating whorls each consisting of two or three members. The two whorls of the perianth may be differentiated, as in many Monocotyledons, into calyx and corolla, or they may together form a simple perianth as in many Julifloræ and Polygoneæ.

In other cyclic flowers the alternating whorls consist each of five members, and in these cases too, two of the whorls (calyx and corolla) belong to the perianth, the other two to the andrœcium. If instead of five, only four members are present in each, the calyx usually consists of two whorls each of two members, with which the whorl of petals alternates. When the perianth is differentiated into calyx and corolla and two whorls of stamens—consisting of the same number of members—are present, one whorl of stamens is opposite to or superposed on the calyx, and the other is superposed on the corolla. Other less frequent modes of arrangement will be treated of in connection with the plants in which they occur.

When cyclic flowers consist of alternating whorls each containing the same number of members, they are said to be *eucyclic*. The number of members in a whorl is indicated by the expressions di-, tri-, tetra-, penta-merous, &c.; whorls containing the same number of members are said to be *isomerous*. When the organs of a flower are arranged, some in whorls (usually in the perianth) and the others in a spiral (usually in the andrœcium), the flower is said to be *hemicyclic*.

These various arrangements, as in the case of the arrangement of the foliage leaves, are most clearly represented by means of diagrams. In a floral diagram, the calyx lies externally, and the gynœcium, as being the uppermost series or organs (even in epigynous flowers), lies most internally. In order to be able readily to distinguish the various

series, symbols are used which recall some peculiarity of their form: thus the mid-rib of the sepals is indicated, and in the case of the stamens, the anthers.

If only such relations of position as can be observed in a flower are indicated in the diagram, a simply empirical diagram is the result. If, however, the results of the investigation of the development of the flower and of the comparison of it with others be borne in mind, a general plan of arrangement will be detected, and the individual peculiarities of arrangement, quite apart from any variation in the form of the organs, will be seen to be due either to the suppression of one or more whorls or of one or more members of a whorl, or, more rarely, to a multiplication of the whorls or of their members. If however the organs which are absent, but which should be



Fig. 149.—Floral Diagram of a Lily.



Fig. 150.—Floral Diagram of a Grass.



Fig. 151. — Floral Diagram of a Crucifer; the median stamens are doubled.



Fig. 152. — Floral Diagram of Dictamnus: the upper (internal) whorl of stamens (shaded) has been displaced, so that they lie between those of the lower (external) whorl: the carpels have also been displaced, so that they are superposed on the stamens of the inner whorl.

typically present, be indicated in the empirical diagram as dots, it becomes a theoretical diagram. In this way it is possible to arrive at general types on which large numbers of flowers are constructed. Fig. 149, for instance, is the empirical diagram of the flower of the Lily, and it is at the same time the type on which the flower of Grasses (Fig. 150) is constructed in which certain organs are suppressed.

Under the head of multiplication of parts, reduplication or pleiomery—that is, the formation of two members in a whorl in place of one—(Fig. 151) must be especially considered. This is the result either of the branching of a member at an early stage, or of the original developent of two members in the place of one.

The regular alternation of the whorls (especially when they consist of four or five members) in eucyclic flowers is often disturbed by a

displacement of such a nature, that the inner staminal whorl, which is normally superposed on the petals and alternates with the sepals, comes to lie in the same plane as the outer whorl, or even externally to it (Fig. 152).

Hitherto nothing has been said as to the arrangement of the gynœeium in the flower, for it does not stand in such simple relations with the other series of organs as they do to each other. Very frequently the number of carpels is smaller than that of the organs of the other series, and in such a case their arrangement is quite irregular. If the gynœeium is isomerous with the calyx, corolla and andrœeium, the carpels usually alternate with the inner whorl of stamens, as in most Monocotyledons (Fig. 149). When the above-mentioned displacement occurs in the andrœeium, the carpels sometimes alternate with the actually internal whorl of stamens, sometimes with the whorl which was primarily internal.

The number and the relations of the different parts of the flower may be indicated not by diagrams only, but also by formulæ in which, as in the diagrams, for the sake of clearness, all the peculiarities of development are overlooked. Thus the diagram (Fig. 149) may be expressed by the formula K3, C3, A3 + 3, $G^{(4)}$, which means that the cally K, and the corolla C, each consist of a single whorl of three members, the andrecium of two whorls each of three members, and the gynecium of one whorl of three members, all in regular alternation. When one whorl is superposed on another, the superposition is indicated in the formula by a line | between the whorls. the number of members in any whorl is variable, the letter n is used · instead of a number. Thus, for instance, Kn, Cn, An + n, Gn is the theoretical formula of most Monocotyledons. The absence of a whorl is expressed by a cypher 0, and of individual members by the number of those actually present. Thus the formula for the flower of a Grass (Fig. 150) is K0, C2, A3 + 0, $G^{(2)}$. The bracket in which the number of the carpels of the gynecium G is here enclosed, indicates that the members thus bracketted are coherent. Superior and inferior ovaries are indicated by a stroke above or below the corresponding figure, and reduplication by the exponent 2; thus the diagram (Fig. 151) is represented by the formula K2 + 2, $C \times 4$, $A2 + 2^2$, $G^{(2)}$, the x after C indicating that the position of the petals is diagonal, i.e., that the four petals alternate with the four sepals as if the latter all belonged to the same whorl. Staminodia may be distinguished by a + before the figure. The position of the carpels in those cases in which the above-mentioned displacements of the stamens have occurred is indicated by a | placed before the number, which means that they are superposed on the petals. When the perianth is not differentiated into calyx and corolla, it is expressed by the letter P: thus, the formula for the flower of Asarum is P3 A6 + 6, $G_{(6)}$.

The relations of position between the floral organs and the leaves which precede them yet remain to be considered. These can be most readily made out in the case of a lateral flower; of a flower, that is, the axis (peduncle) of which springs from the axil of one of the leaves of the main stem, and bears no leaves except the bracteoles and the floral organs themselves. A plane which passes through the flower, and also through the main stem and the median line of the subtending leaf (bract) is termed the median plane or section of the flower; the plane which cuts this one at right angles is termed the lateral plane or section; and the plane which bisects the angles made by the median and lateral planes is the diagonal plane or section. By means of these expressions the positions of the parts of a flower may be accurately indicated; thus, in speaking of the flower of the Cruciferæ (Fig. 151), the external whorl of sepals lies in the median plane, the carpels in the lateral, the petals in the diagonal. In all floral diagrams the position of the main axis should be indicated by a dot placed above the diagram; the bract, which would be of course exactly opposite to it, need not



Fig. 153.—Flower of a Heracleum with a Zygomorphic Corolla (mag.).

be indicated. The side towards the main axis is said to be *posterior*, and that towards the subtending leaf, *anterior*.

Many flowers, most Monocotyledons for instance, have only one bracteole (prophyllum) which is nearly always placed opposite to the bract, that is, posteriorly to the flower. When this is the case, a leaf of the trimerous calyx (when the flower is spiral, the *first* leaf) is placed anteriorly.

If two lateral bracteoles are present (usually indicated as a and β), as is the case in most Dicoty-

ledons, the sepals, if the calyx is dimerous, are median; if the calyx is trimerous or pentamerous (whether it be whorled or spiral), one sepal is median and posterior.

It is obvious that such a flower as that represented in Fig. 153 can be divided into two symmetrical balves, resembling each other as an object and its reflected image, in one plane only, and that a vertical plane. In this case this plane coincides with the median plane of the flower.

Flowers which can be divided, like the one in Fig. 153, into two symmetrical halves in one plane only (which may or may not coincide with the median plane) are said to be monosymmetrical or zygomorphic, and in systematic works they are termed irregular. If a flower can be symmetrically divided in more than one plane, it is said to be polysymmetrical. In such flowers two cases may occur: in the one, the flower is regular or actinomorphic, that is, the halves produced by all possible sections are similar, or in other words, the flower may be divided into a number of similar sectors (see the diagrams, Figs. 149 and 152); in the other, the halves produced by one section are unlike those produced by another, and such flowers also are said to be zygomorphic. Those flowers are said to be irregular or asymmetrical which cannot be symmetrically divided by any section whatever.

These expressions apply as well to the relations of position and number as indicated in floral diagrams, as to the form of the perfect flower. It frequently happens that a flower which is more or less regular at its first appearance subsequently becomes zygomorphic, as in Dictamnus and in the Leguminosæ and Labiatæ; spiral flowers also, the diagrams of which do not indicate any such condition, often assume a zygomorphic form, as in Aconitum.

Actinomorphic flowers sometimes occur abnormally, more especially near the extremity of the axis of inflorescence, in plants the flowers of which are normally zygomorphic. Such flowers are said to be *peloric*.

Pollination. It is essential as a preliminary to fertilisation, that the pollen should be conveyed to the stigma. In a great number of hermaphrodite flowers, particularly such as are small and inconspicuous, the pollen is conveyed to the stigma of the same flower by very simple means; in some cases the pollen falls on to the stigma which lies at a lower level than the anthers, in others the close juxtaposition of the organs allows of its immediate transfer to the stigma so soon as the anthers open. In all these cases the fertilisation is perfectly effected by the pollen of the same flower. It is, however, self-evident that, when flowers are diclinous, the pollen must be conveyed to the stigma of one flower from another; and it is now known that in a vast number of hermaphrodite flowers also, pollination is commonly effected by the transfer of pollen from one flower to another (cross

fertilisation). The conveyance of the pollen is effected in the case of a number of plants with inconspicuous flowers, such as the different Cereals, by the agency of the wind; but in the case of such flowers as are conspicuous by their size, colour, perfume, and by their copious secretion of honey, the insects which visit the flowers for the sake of the honey as well as to gather pollen for food, perform this important function. In some of these cases it has been demonstrated that it is only the pollen of other flowers which can effect fertilisation, that the pollen of the flower itself is useless, or even injurious, and that consequently cross-fertilisation is indispensable. In other cases the pollen of the same flower. though not absolutely useless, has far less fertilising power than that of another flower; under these circumstances cross-fertilisation is advantageous. In other cases again the pollen of the flower itself has as powerful a fertilising effect as the pollen of other flowers, but the superiority of cross-fertilisation is shown by the greater vigour of the progeny which are the issue of the crossing of two individuals.

In those flowers to which cross-fertilisation is indispensable or at least important, the most various contrivances are exhibited for the purpose of hindering or limiting self-fertilisation on the one hand, and on the other of facilitating cross-fertilisation, or finally, in default of cross-fertilisation, of ensuring ultimate self-fertilisation; this last, of course, only in those cases in which the pollen of the flower itself is capable of fertilising it; for it is evident that self-fertilisation, even if not very advantageous, is at anyrate of some use to the plant.

Among the contrivances for the prevention of self-fertilisation one of the simplest is the arrangement of the anthers and stigma in such positions that the pollen cannot possibly reach the stigma of the same flower, e.g., Aristolochia (Fig. 154), or secondly, the abortion of all the male organs in some flowers or of all the female organs in others; in such flowers the organs in question are present but they are not functional. This is an approach to the diclinous condition; it occurs in the Tiger-lily, in which the anthers are commonly abortive in some flowers and the ovaries in others. Thirdly, dichogamy frequently occurs, that is, that the stigmas and stamens attain their functional activity at different times; flowers in which this occurs are either protandrous, that is, the anthers are first developed and have already shed their pollen when the stigma of the same flower is capable of receiving it, or they are protogynous, that is, the stigma is fully developed before the anthers of the same flower are ready to shed their pollen: in the latter case self-fertilisation is obviously only excluded if the stigma is withered before the pollen is shed; there are, however,

protogynous flowers in which the stigma remains fresh for a long time and which may be fertilised by their own pollen.

Among the contrivances which lead to the cross-fertilisation of flowers by the agency of insects, the means of tempting insects to visit the flowers, such as bright colours, odours, and the secretion of honey, must be first mentioned. The peculiar marking of the flower serves in many cases the purpose of guiding insects to the nectary. The form of the flower, the situation of the honey, the position of the stamens and their relation to the other parts of the flower, particularly to the stigma, the relative development in point of time of the different parts, all these circumstances combine and co-operate to secure cross-fertilisation, and sometimes to allow of the visits of particular insects only, as for instance of butterflies with long probosces. There are also cases in which the insects must occasionally convey the pollen to the stigma of the same flower. A simple arrangement of this kind known as heterostylism or dimorphism and which occurs in the Primulaceæ, Pulmonarieæ and others may be mentioned here. These plants have two kinds of flowers; in one form the stamens are short and the style much longer, so that the stigma projects above the anthers; in the other form, on the contrary, the anthers are on long filaments above the stigma, and they are so constructed that the anthers of one form stand on the same level as the stigma of the other (v. Fig. 250). From the position of the nectary and the form of the rest of the flower, an insect visiting it is obliged to take up the same position at each visit; consequently after it has visited a flower of the kind one when it visits a flower of the other kind, it touches the stigma of the latter with the same part of its body with which in the first flower it brushed the anthers, and thus the pollen which it carried away with it from the anthers of the one flower is transferred to the stigma of the other. Observations made by artificially transporting the pollen have shown that fertilisation is most complete when the pollen of stamens of a certain length is conveyed to the stigma of a style of the same length. The same is the case with trimorphic plants, e.g., Oxalis: in these, three forms of flowers occur with three different lengths of styles and stamens.

As examples of more complicated contrivances for the purpose of securing cross-fertilisation Aristolochia and Epipactis may be described.

The flower of Aristolochia Clematitis (Fig. 154) is protogynous; insects can penetrate without difficulty down the tube of the perianth which is furnished on its internal aspect with hairs which point downwards, and they thus convey the pollen they have brought with

them from other flowers, to the stigma; the hairs, however, prevent their return. When the pollen has reached the stigma, its lobes (Fig. $154\ A$ and $B\ n$), spring upwards, and thus the anthers, which now begin to open, are made accessible to the insects; these, in their efforts to escape (Fig. $154\ l$), creep round the anthers and some of the pollen adheres to them; by this time the hairs in the tube have withered, and the insect escapes, dusted over with pollen which, in spite of experience, it proceeds to convey in like manner to another flower.

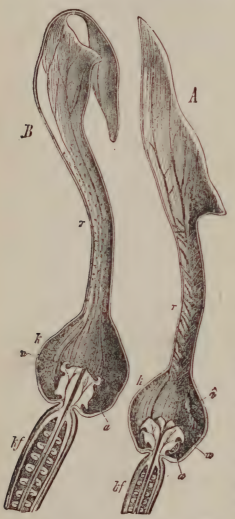


Fig. 154.—Flower of Aristolochia. A. Before, and B, after fertilisation; r, the tube of the perianth; k, the cavity below; n, stigma; a, anthers; l, an insect; kf, ovary (after Sachs).



Fig. 155. - Epipactis latifolia. A. Longitudinal section through a flower-bud. B. Open flower after removal of the perianth. with the exception of the labellum, l. C. The reproductive organs, after the removal of the perianth, seen from below and in front. D as B. The point of a lead-pencil (b) inserted after the manner of the proboscis of an insect. E and F. The lead-pencil with the pollinia attached; fK, ovary; l, labellum, its sac-like depression serving as a nectary; n, the broad stigma; cn, the connective of the single fertile anther; p, pollinia; h, the rostellum; x, x, the two lateral gland-like staminodes; i, place where the labellum has been cut off; s, the columnar style (after Sachs).

Those flowers which are ready for fertilisation have an erect position, and the tube of the perianth is open above so that the insect can readily enter; after fertilisation the peduncle bends downwards and

the tube is closed by the broad lobe of the perianth, so that it is impossible for insects to enter flowers which have been fertilised.

In the flower of Epipactis (one of the Orchidaceæ), the anther is situated above the stigma and does not shed its pollen in isolated grains; but when a certain sticky portion of the stigma, known as the rostellum (Fig. 155 h) is touched, the entire pollen-sacs, together with the rostellum itself, are carried away. The insect creeps into the flower to obtain the honey which is secreted in the cavity of one of the leaves of the perianth, the labellum (Fig. 140 l), and, as it withdraws from the flower, it carries away the rostellum with the pollenmasses (pollinia). (In Fig. 155 the point of a pencil b has been introduced into the flower and the rostellum has adhered to it). The insect, on entering the next flower, deposits the pollen upon the stigma.

In the course of frequent cross-fertilisation it is inevitable that the pollen of other species of plants should be applied to the stigma, but while the pollen of plants of very different species is wholly without effect, that of nearly allied species, particularly those belonging to the same genus in certain groups, has a fertilising effect; the result of such fertilisation is hybridisation, that is the development of a plant which combines the characters of both parents to a certain extent, and which is known as a bastard or hybrid. Hybrids are for the most part sterile among themselves, but are often fertile when crossed again with a plant of either of the parent-species or of some allied species.

While hybrids are produced with great ease in certain genera, as Salix and Cirsium, in others the artificial production of hybrids has never yet been found possible even between very closely allied species, as the Apple and Pear.

Fertilisation. After reaching the stigma the pollengrains protrude the pollentubes which penetrate through the tissue of the style into the cavity of the ovary, and through the micropyle of each ovule to its

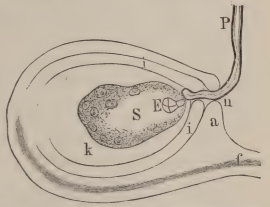


Fig. 156. — Diagram of an ovule shortly after fertilisation: a, outer, and i, inner integument; f, funicle; k, nucleus. S. Embryo-sac in which E is the embryo developed from the fertilised oosphere. The sac also contains the endosperm which is formed by free-cell-formation. P. The pollen-tube, passing through the micropyle, n.

nucleus (Fig. 156 P n). The time required by the pollen-tube for this process depends partly on its distance from the ovule and partly

on the specific peculiarities of the plant; thus the pollen-tube of the Crocus takes only from one to three days to traverse the style which is from 5 to 10 centimetres in length; but in the Orchids, where the length of the style varies from 2 to 3 millimetres, several days, weeks, or even months are needed, and it is during this process that the ovules are formed in the ovary.

In the Angiosperms the embryo-sac always lies at the anterior end of the nucleus, and it sometimes projects from the micropyle. It contains three cells at its posterior and three at its anterior end; it is one of these latter which is the *oosphere* and which becomes fertilised by the

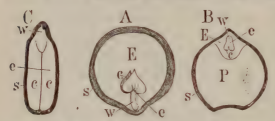


Fig. 157.—Sections of ripe seeds. A. Nux vomica, showing E, endosperm. B. Piper, showing both endosperm. E, and perisperm, P. C. Almond, devoid of endosperm; s, the testa; e, embryo; w, its radicle; c, c, its cotyledons.

pollen-tube. In consequence of fertilisation, it becomes surrounded by a cell-wall, and elongates to form the suspensor, at the posterior end of which the embryo is developed (Fig. 156 E). Meanwhile the rest of the sac becomes filled with endosperm; this is usually first

formed by free-cell formation, but in many cases it arises by the division of the embryo-sac.

In the endosperm the nutritious substances which will be needed by the young plant when it germinates, are stored up. In many seeds the whole or the greater part of the endosperm is absorbed by the growing embryo; in that case the nutritious substances are deposited either in the persistent and increasing tissue of the nucleus (as in Canna and Piper Fig. 157 B P), which is called the perisperm, or in the germ itself, in its cotyledons which attain a considerable size (as in Bean, Horse chestnut and Almond, Fig. 157 C).

The Fruit. The results of fertilisation are not manifested only in the formation of the embryo from the oosphere and of the seed from the ovule; but they extend to the whole of the gynœcium and occasionally even to other parts of the flower.

The word fruit, in its strictest sense, means the whole product of the development of the gynecium as a result of fertilisation. If other parts of the flower take part in the formation of the organ which is formed in consequence of fertilisation and which contains the seed (of what, in short, is commonly called the fruit), it is termed a spurious fruit. The apple, for instance, is such a spurious fruit, for the outer fleshy part belongs to that part of the axis of the perigynous

flower which surrounds the ovary and which still bears the sepals (v. Fig. 242 D). What are called the pips of the apple are the seeds. The strawberry also is a spurious fruit: in it the receptacle, which belongs of course to the axis, developes largely and becomes fleshy and bears the true fruits in the form of small hard grains. The fig is another example of a spurious fruit (Fig.194); it is in fact a fleshy receptacle (i.e., an axis) which bears a multitude of distinct flowers situated inside the cavity of the fig, and the individual fruits appear as hard grains.

In other cases, a husk, called the *cupula* is formed, which contributes to the formation of a spurious fruit: this is formed of leaves and is not developed until after fertilisation; it may surround either a solitary distinct fruit, like the acorn-cup (Fig. 200), or several distinct fruits, like the four-valved spiky husk of the Beech-tree or the prickly husk of the edible Chestnut.

When the fruit consists of one or more monomerous ovaries, it is said to be *apocarpous:* examples of this occur in Ranunculus, in the Raspberry, where the individual ovaries are succulent, and in the Star-

anise (Fig. 158). The individual fruits may be developed in very different ways; they may be dehiscent or indehiscent, dry or succulent.

When the fruit consists of a single polymerous ovary, it is said to be syncarpous. When the loculi of such a fruit separate from each other during the process of ripening, so that it ultimately appears as if a number of distinct fruits were present, it is termed a schizocarp; each of these is termed a mericarp when two only are present, as in the Umbelliferæ (Fig. 159); in the



Fig. 158.—Fruit of *Illicium anisatum: st*, peduncle; *f*, *f*, the separate fruits, each with a seed (s) forming an apocarpous fructification.



Fig. 159.—Carum Carui, one of the Umbelliferæ. A. Ovary of the flower (f). B. Ripe fruit which has divided into two mericarps (m), a portion of the median wall (a) forms the carpophore.

Geraniaceæ, where there are several distinct fruits, each is termed a coccus; and in the Maple each fruit is winged and is termed a samara. The individual cocci are always indehiscent.

In various multilocular ovaries only one loculus becomes fully developed and bears seeds, as in Valerian and the Oak; the others are abortive. It happens in rare cases that the fruit becomes perfectly

formed without any development of seed or embryo, as in a particular seedless variety of Grape.

In all true fruits the wall of the ovary forms the *pericarp* or rind; this usually consists of three distinct layers; the external layer is the *epicarp*, the middle the *mesocarp*, and the innermost the *endocarp*. The following varieties of true fruits have been distinguished by the peculiarities of these three layers of their walls—whether they are dry or succulent, hard or soft,—and by the mode in which the fruit opens to allow the seed to escape.

A. Dry Fruits: the pericarp is woody or coriaceous; the sap has usually disappeared from all the cells.

I. Dry Indehiscent Fruits; the pericarp does not rupture, but encloses the seed until germination; the testa is usually thin and frequently coalescent with the pericarp.

(1). One-seeded fruits:

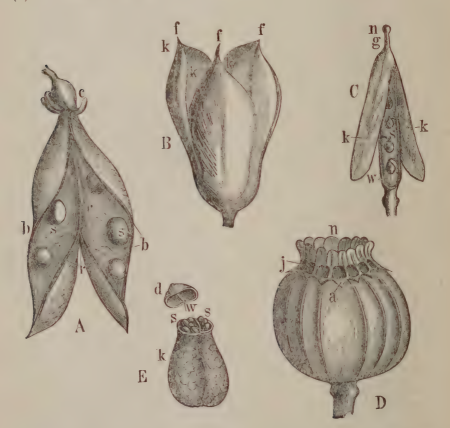


Fig. 160.—Dry dehiscent fruits. A. The pod (legume) of the Pea; r, the dorsal suture; b, the ventral; c, calyx; s, seeds. B. Septicidal capsule of Colchicum autumnale: f, f, f, the three separating carpels. C. Siliqua of Brassica; k, the valves; w, the dissepiment (replum); s, seeds; g, style; n, stigma. D. Capsule, opening by pores, of Papaver somniferum, the Poppy; n, stigma; j, the pores which open by the removal of the valves (a). E. Pyxidium of Hyoscyamus; d, the lid; w, the dissepiment; s, seeds.

- (a). The nut (glans) e.g., hazel-nut (but not the walnut); the dry pericarp is hard and sclerenchymatous.
- (b). The achene or caryopsis (superior): the pericarp is thin and coriaceous; e.g., the fruit of Grasses, of the Rose and the Buttercup. The fruit of the Compositæ is a cypsela (inferior).
- (2). Many-seeded fruits (schizocarps); these commonly split into one-seeded fruits, which usually enclose the solitary seeds until germination, e.g., the Umbelliferæ (Fig. 159), Geraniaceæ and Maple.
- II. Dry Dehiscent Fruits. The pericarp ruptures and allows the seeds to escape; the testa is usually firm and thick; they are commonly many-seeded.
 - (1). Dehiscence longitudinal.
 - (a). The follicle, consisting of a single carpel which opens along the ventral suture where also the seeds are borne, e.g., Pæonia and Illicium (Fig. 158).
 - (b). The legume or pod likewise consists of but one carpel which opens along both the dorsal and ventral sutures (Fig. 160 A, tranverse section Fig. 145 A): e.g., the Vetch, Pea, Bean and all the Leguminosæ; in some cases (Astragalus) a spurious dissepiment occurs.
 - (c). The siliqua, consists of two carpels. The two carpels when ripe separate from the base upwards into two valves, and from the spurious dissepiment (replum) which remains attached to the apex of the peduncle; e.g., Rape, Mustard, and most of the Cruciferæ (Fig. 160 C)
 - (d). The capsule is derived from a polymerous ovary which may be uni- or multilocular; it splits into two or more valves either for a short distance only from the apex down-

wards, or down to the very base (Fig. 160 B). If the carpels become also separated from each other, and in the case of multilocular ovaries this involves the splitting of the dissepiments (Fig. 161 A), the dehiscence is said

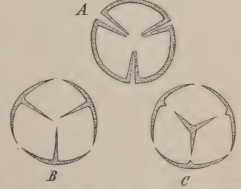


Fig. 161.—Diagrammatic sections of dehiscent capsules. A. Septicidal, B, loculicidal, C, septifragal dehiscence.

to be septicidal; if, on the other hand, each carpel

splits along its dorsal suture, the dehiscence is said to be *loculicidal* (Fig. 161 B). In multilocular ovaries the dissepiments may be persistent and remain either attached to the middle of the valves (Fig. 161 B), or united into a column which is free from the valves: in this case the dehiscence is said to be *septifragal* (Fig. 161 C).

- (2). The form known as py.cidium has a transverse dehiscence, e.g., in Plantago, Anagallis, Hyoscyamus (Fig. 160 E); the upper part falls off like a lid.
- (3). The porous capsule, e.g., the Poppy (Fig. 160 D) sheds its seeds through small holes arising from the removal of small portions of the wall in certain spots.
- B. Succulent Fruits. In these the pericarp (or at least some layers of it), retains its sap until it is ripe and usually becomes fleshy at that stage.

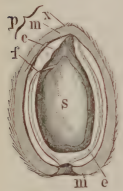


Fig. 162.—Longitudinal section of the drupe of the Almond; s, the seed attached by the funicle (j'); e, the hard endocarp; m, the mesocarp: and x, the epicarp — these constitute the pericarp (p).

- (1). The drupe (Fig. 162) e.g., the Plum, Cherry and Walnut. The most internal layer, the endocarp, is very hard and sclerenchymatous (Fig. 162 E) and encloses the seed until germination; the mesocarp is generally succulent, and the epicarp is a delicate membrane.
- (2). The berry (bacca); the endocarp is soft and juicy as well as the mesocarp, so that the solitary hard seeds are imbedded in the pericarp: there may be one seed only, e.g., the Date, or many, as in the Gourd, Currant, and Grape. The Orange and Lemon also come under this head.

the mesocarp: and x, the cpicarp—these constitute the pericarp (p).

The seeds of dehiscent fruits are usually propicary—these constitute vided with various contrivances to ensure their dispersion; in the case of indehiscent fruits, the

fruit itself is thus provided: of this nature are the wing-like appendages of the fruit of the Maple and of the seeds of many Caryophyllaceous plants, the hairs upon the fruit of the Compositæ, and upon the seeds of the Cotton, the Willow, and the Poplar. The coats of many fruits and seeds have layers of cells which become extremely mucilaginous, e.g., the Quince, the Flax (linseed), and the Plantain. The fruits of Geranium and allied genera have long beaks by means of which they bury themselves in the soil.

Some seeds begin to germinate as soon as they are shed, but for the

most part a period of rest is requisite; if this is too much prolonged they lose their germinating power.

The *Inflorescence*. It is only in comparatively few plants that the first or main axis terminates in a flower; such plants are said to be *uniaxial*: it is not usually till the second or third branch, or one of even a higher order is developed, that a flower is produced; such plants are said to be bi-, tri-, or poly-axial.

The floral axis of Angiosperms frequently forms an elaborate branchsystem which is usually sharply defined from the vegetative part of the plant, and which bears no leafy structures beyond those of the flower except bracts. This is known as the *inflorescence*.

In the inflorescence, as usually in all parts of the Angiosperms, the branching is almost always monopodial and axillary. Some apparent exceptions may be easily reduced to this type; thus, in the racemes of most of the Cruciferæ the bracts at the bases of the individual pedicels are abortive, and the same occurs in many of the Compositæ; in the Solaneæ and Boragineæ the bract often undergoes displacement, so that it appears to be placed at the side of the axillary shoot; on the other hand, it sometimes occurs that the axillary shoot is for some distance adherent to the main shoot.

A long flower-stalk with no leaves or with only a few small bracts, which bears at its upper end a crowded or a sharply defined inflorescence, is called a *scape*.

In accordance with the principles of branching already laid down on page 19, the different forms of inflorescence may be classified as follows:

A. Racemose inflorescences: consisting of a main axis or rachis bearing a number of lateral branches which have been developed in acropetal succession; the lateral shoots do not usually grow longer than that portion of the main axis which lies above their insertion. It is immaterial whether or not the main axis terminates in a flower. If the lateral shoots of the first order—i.e., those which spring directly from the main axis of the inflorescence—terminate in a flower without any further ramification the inflorescence is said to be

I. Simple:

- (a) With an elongated axis: the lateral shoots, which are the pedicels, spring from the axis at some distance from each other. The three following forms may be distinguished:
- (1) The *spike*, in which the flowers are sessile on the floral axis, or have very short pedicels (Fig. 163 A); e.g., the male spike of Carex.

- (2). The *spadix*, which differs from the spike only in having a thick and fleshy axis; a large bract forming a sheath, called a *spathe*, commonly grows at the base of the inflorescence and envelopes it more or less; e.g., Arum and Richardia.
- (3). The *raceme*, in which the flowers have long pedicels of nearly equal length; e.g., the Cruciferæ, as the Radish, Cabbage, &c.; in these the bracts of the individual flowers are not developed; also Berberis and others, but not the Grape-vine (v. below No. 7).
- (β) With a short axis; the flowers are set closely together on the short or flattened main axis.
- (4). The *capitulum* (head) in which the short main axis is conical or disc-shaped or even hollowed out, and is closely covered with sessile

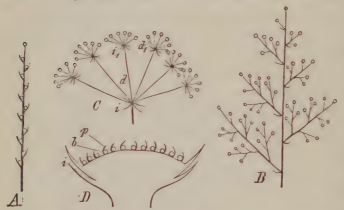


Fig. 163.—Diagrams of the varieties of racemose inflorescences. A. Spike. B. Compound raceque. C. Compound umbel; d, rays of the umbel; i, involucre; d_1 , secondary rays of the umbellulæ; i_1 , involucel. D. A capitulum; i, involucre; b, flower; p, paleæ.

flowers (Fig. 163 D); e.g., the Compositæ, as Dandelion, Sunflower; also the Scabious. The bracteoles (paleæ) of the individual flowers (Fig. 163 Dp) are sometimes wanting; but the whole head is surrounded at the base by a number

of bracts forming an involuce (Fig. 163 D c) which gives the inflorescence the appearance of being one flower.

- (5). The *umbel*, composed of a large number of flowers with long pedicels which spring together from a very short axis which commonly terminates in a flower (Fig. 163 $C\ d$); e.g., the Ivy. The bracts of the separate pedicels forming the rays, are usually present in diminished number; they form an involucre.
- II. Compound racemose inflorescences are formed when the lateral shoots which bear the flowers as described above are again branched, or, in other words, when inflorescences of the types above enumerated are united to form a larger inflorescence; for instance, when several capitula are arranged on the main axis in the same way as the flowers of a raceme. The same terms are applied to the first ramification of the compound inflorescence as to the simple ones described above; the above-mentioned example, for instance, is a raceme of capitula and is

termed a capitulate raceme. Compound inflorescences may be classified as follows:

- (a) Homogeneously compound; in these the branches of the first and second (or higher) orders are of the same character.
- (6). The compound spike; in this form many simple spikes are arranged on the main axis of the inflorescence in the same way as the flowers in a simple spike, or, in other words, the main axis of the spike gives rise to secondary spikes instead of to single flowers; e.g., the inflorescence of Wheat, Rye, &c.
- (7). The *compound raceme*; in this case smaller racemes grow on the main axis of the raceme; the ramification is in many cases still further repeated in such a way that it is more complex at the base of the primary raceme than towards the apex; e.g., the Grape-Vine (Fig. 163 B).
- (8). The compound umbel (Fig. 163 C). This is far more common than a simple umbel and is in fact usually called an umbel; the separate simple umbels (Fig. 163 C d) are then called umbellules and their respective involucres are involucels.
- (β) Heterogeneously compound inflorescences; in these the branches of the different orders are dissimilar. In consequence of this so many complicated forms arise that it is impossible to enumerate and name all the combinations. As examples the following will only be mentioned: the capitulate raceme, which consists of a number of capitula arranged in a raceme; it occurs in many of the Composite, e.g., Petasites: the spicate capitulum, which consists of several spikes forming a capitulum as in the Scirpeæ: the spicate raceme which occurs in many Grasses, in which the last branches of a compound raceme are spikes.
- B. Cymose inflorescences. The main axis, which terminates in a flower, produces below its apex one or a few lateral branches—rarely several—which also terminate in flowers, but grow more vigorously than the main axis and repeat the same type of ramification.
- I. In the *simple cyme* the ramification in the secondary and higher orders follows the same type.
 - (a) Without a pseud-axis: (see page 20).
- (9). The cyme: beneath the terminal flower spring several—three or more—lateral shoots of equal vigour, e.g., many Euphorbiæ. This inflorescence greatly resembles the true umbel and in fact cannot be distinguished from a true umbel which has a terminal flower. The identification of an inflorescence as belonging to the cymose type in many cases depends on the fact that in the higher orders of branching the cymes are reduced to dichasia.

- (10.) The dichasium (Figs. 18 and 19 C, page 20) consists of only two equal lateral shoots arising at the same level below the terminal flower and branching in a similar manner. The successive false dichotomies commonly decussate; e.g., Valerianella and the weaker inflorescences of many Euphorbiæ.
 - (β) With a pseud-axis.
- (11). The helicoid cyme (bostryx): the lateral branches of the successive ramifications always occur on the same side (v. ante, Fig. 19 D).
- (12). The scorpioid cyme (cincinnus): in this the lateral branches occur alternately on opposite sides (Fig. 19 A and B).
- II. Compound cymose inflorescences arise on one hand from the reduction of the ramification in the higher orders, as, for instance, when the secondary members of a cyme are not cymes but dichasia: these are dichasial cymes; they occur in many Euphorbiæ: again, when dichasia terminate in scorpioid or helicoid cymes. On the other hand it sometimes occurs that helicoid cymes are combined to form scorpioid cymes, as in Geranium.
- C. Compound racemose and cymose inflorescences. It may occur that a compound inflorescence changes in type in the different orders of ramification. Thus the branches of the first order may exhibit a racemose arrangement, and those of the second a cymose arrangement, as in the dichasial racemes of many Euphorbiæ (e.g., E. esula, amygdaloides), in the scorpioid racemes of the Horse-chestnut, and in the helicoid capitula of many species of Allium. On the other hand the branches of the first order may have a cymose, and those of the second a racemose arrangement; for instance, the helicoid cymes of capitula in Cichorium.

Finally, there are certain terms used in describing inflorescences which refer only to the general external appearance rather than to the mode of formation of the inflorescence: thus the panicle is a pyramidal inflorescence generally of the racemose type, at least, in its first ramification: the corymb is a compound inflorescence of which all the ultimate ramifications lie in one plane and bear flowers, e.g., Sambucus (the Elder): the anthela is a compound inflorescence, of which the branches of the first order are gradually shorter from below upwards (or rather from without inwards), as in Juncaceæ: the amentum (catkin) is a simple or compound inflorescence, usually pendulous and clongated, bearing inconspicuous flowers, which separates from the plant when the flowering is over. Of cymose inflorescences there is the fascicle, consisting of a number of flowers on pedicels of equal length (Sweet William), and the glomerule (Nettle and Box) or verticillaster (many Labiatæ), consisting of a few sessile or shortly pedicillate flowers.

CLASS IX.—MONOCOTYLEDONS.

The embryo has but one cotyledon; the endosperm is usually abundant in the ripe seed.

The embryo is usually small in comparison with the mass of

endosperm (Fig. 164 Iec). The axis of the embryo terminates at the posterior end in a very short radicle and bears anteriorly a sheathing cotyledon which is considerably larger than the whole of the rest of the embryo, and which not unfrequently encloses one or more of the first minute alternating leaves.

On germination, the upper end of the cotyledon commonly remains in the seed and absorbs the nutritious substances deposited in the endosperm (Fig. 164 II-IV); the lower part of the cotyledon elongates and pushes the rest of the embryo out of the seed. In Grasses the cotyledon has a peculiar shield-like form and is termed the scutellum (Fig. 165 ss): in the ripe seed it almost entirely encloses the embryo, and is in contact by

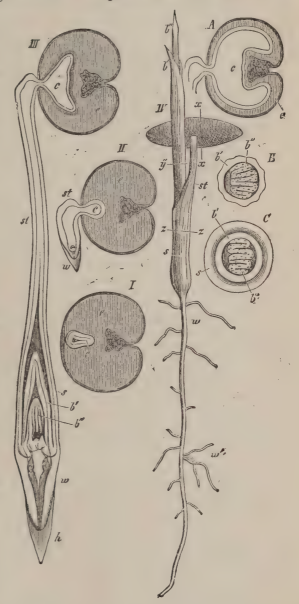


Fig. 164.—Germination of *Phoenix dactylifera*, the Date. I. Transverse section of the dormant seed. III., IV. Different stages of germination (IV. the natural size). A. Transverse section of the seed at x x in IV. B. Transverse section at x y. C, at z z; e, the horny endosperm; s, the sheath of the cotyledon; st, its stalk; e, its apex developed into an organ of absorption which gradually consumes the endosperm and at length occupies its place; w, the primary root; w', secondary roots; b', b'', the leaves which succeed the cotyledon (b'') becomes the first foliage-leaf; in B and C its folded lamina is seen cut across (after Sachs).

its outer surface with the endosperm; during germination the cotyledon absorbs the nutritious matters contained in the endosperm while the

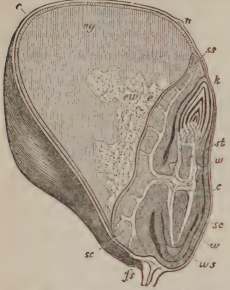


Fig. 165.-Longitudinal section of the grain of Zea Mais (x about 6): c, pericarp; n, remains of the stigma; fs, base of the grain; eg, hard yellowish part of the endosperm; ew, whiter less dense part of the endosperm; sc, scutellum of the embryo; ss, its apex; e, its epidermis; k, plumule; w, (below) the primary root; ws, its root-sheath; w, (above) secondary roots springing from the first internode of the embryonic stem (st) (after Sachs). stem with the other leaves grows out of the seed. In other Monocotyledons the cotyledon is either a sheathing scale, or it is the first green leaf, differing but little from the foliage-leaves which are subsequently developed.

The primary root usually remains small and inconspicuous; adventitious roots are developed in succession at higher and higher levels upon the stem.

The stem of Monocotyledons is traversed longitudinally by scattered closed fibro-vascular bundles; it has therefore no growth in thickness by the means of cam-In a few genera only, as Yucca and Dracæna, it grows subsequently in thickness by the formation of meristem in the external layers of the ground-tissue from which additional closed fibro-vascular bundles are developed.

The axis of the embryo in many cases continues to be the main axis of the plant; at first it is thin and weak, and since no subsequent growth in thickness of the stem takes place and since the successive portions of the stem are thicker and more vigorous, the whole stem gradually assumes the appearance of an inverted cone, but when the plant has reached a certain height it may then grow cylindrically: this is the reason why in Palms, in the Maize, and other similar erect stems, there is a diminution in thickness at the lower end. quently, however, the primary axis of the plant perishes when it has given rise to lateral shoots.

The arrangement of the leaves is at first alternate: when the stem is well-developed this alternate arrangement often passes over into complex spiral arrangements, as in Fritillaria and in Palms, in which plants a crown of leaves is conspicuous. In the Grasses and a few other families, the phyllotaxis is permanently alternate. arrangement of the foliage-leaves occurs but rarely.

The leaves commonly have a distinctly developed sheath but no stipules. The lamina is usually entire, simple in outline, often long and narrow, linear or ensiform, more rarely orbicular, cordate or sagittate. Branched leaves occur only in a few of the Aroideæ. The pinnate or palmate leaves of the Palms acquire this form by the splitting of the originally entire lamina, and the same is the case with the perforated leaves of many Aroideæ.

The venation of the leaves is characterised by the fact that the weaker veins do not usually project on the under surface. In linear leaves, and in such as are inserted by a broad base, the stronger veins run almost parallel; in broader ones, e.g., Lily of the Valley (Convallaria majalis), they describe a curve which is more or less parallel to the margin: the weaker veins usually run at right angles between the stronger ones. In the Scitamineæ and a few other plants, a number of parallel transverse veins are given off at various angles (sometimes very acute and sometimes nearly right angles) from the median vein. Reticulate venation of the leaves is very unusual; it occurs in Aroids and in Paris quadrifolia.

The flower of Monocotyledons consists typically of five alternating and isomerous whorls, two belonging to the perianth, two to the andreceium and one to the gynecium. Thus the typical formula is Kn, Cn, An + n, Gn, where n in most cases = 3, more rarely = 2, 4 or 5.

This type is most closely adhered to in the Liliifloræ, more especially in the Liliaceæ. The first departure from it is exhibited in the abortion of the inner whorl of stamens in the Irideæ, and in the inferior position of the ovary. This latter character occurs also in the Scitamineæ and Gynandræ, which are also characterised by the zygomorphism of their flowers and the considerable reduction of the andræeium.

Other various and considerable reductions of the parts of the flower occur among the Aroideæ, and constant reduction in the Glumaceæ and Typhaceæ.

In the case of certain water-plants, the Polycarpicæ, development appears to have been arrested at an early stage; the number of the members of the gynœcium and to some extent even of the andrœcium is not constant, and the spiral arrangement predominates.

Other simply organised water-plants may be regarded in some cases as reduced forms, as the Lemnaceæ, while some seem to be representatives of a special type, as the Naiadeæ and Potamogetoneæ.

The Monocotyledons may be classified as follows:

Series I. Helobie. Water-plants; seeds with little or no endosperm; the embryo has a well-developed hypocotyledonary axis; the numerical relations of the flower usually deviate from the typical numbers.

Order 1. Fluviales.

" 2. Polycarpicæ.

" 3. Hydrocharideæ.

Series II. MICRANTHE. Land or bog-plants: the individual flowers usually small and inconspicuous, frequently devoid of perianth, but on close examination referable to the type. Inflorescences, many-flowered.

Order 4: Spadicifloræ.

" 5. Glumaceæ.

" 6. Enantioblastæ.

Series III. COROLLIFLORE. Mostly land plants with two perianth whorls which are generally both petaloid: the gynecium is typical: the andrecium frequently imperfect by abortion of members.

Order 7. Liliifloræ.

,, 8. Scitamineæ.

,, 9. Gynandræ.

SERIES I.—HELOBIÆ.

ORDER I.—FLUVIALES.

Flowers imperfect, very simple, for the most part without a perianth. Ovary 1 or more, separate, each containing an erect or suspended ovule. Endosperm small or wanting. Aquatic plants.

Fam. 1. Lemnace. Stem leafless. Each inflorescence consists of two male and one female flower borne on a lateral prominence of

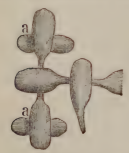


Fig. 166.—Part of a plant of Lemna trisulca, seen from above: a, the young lateral branches (nat. size).

the stem: the male flowers consist of a single stamen, and the female flower of one ovary.

Lemna trisulca, polyrrhiza, &c., are known as Duckweed; they are common in tanks and ponds, floating on the water. The stem, which is leafless, is almost flat, resembling a thallus: it bears two rows of branches (Fig. 166) as also roots on its under surface which are suspended in the water. Roots are, however, absent in Lemna arrhiza, which is also devoid of fibro-vascular bundles.

Fam. 2. NAIADEE. Stem bearing leaves; male and female flowers in an enclosing sheath.

Naias major, minor, &c., are submerged slender plants, much branched with distichous opposite leaves.

Fam. 3. Potamogetonee. Stem bearing leaves. The structure of the flower is variable; in Potamogeton it is A2 + 2, $G \times 4$. The four stamens have broad lateral appendages on their outer surfaces, which have been described as forming a perianth.

Potamogeton (Pond-weed) is represented by many species; the stem bears either only submerged leaves which are narrow and linear, as in *Potamogeton pusillus* and others; or somewhat broader, as in *P. densus*; or it bears a few broad leaves which float on the surface of the water, as in *P. natans*. The flowers are disposed in more or less crowded spikes, which in some species remain permanently submerged, but in others are raised above the water on long stems. *Zostcra marina* (Sea-wrack), *Phucagrostis*, and others, live in the sea.

ORDER 2. -POLYCARPICÆ.

The flowers almost always have a perianth, and they are usually constructed on the type of monocotyledonous flowers with multiplication in the andreeium and in the gyneeium which is apocarpous; the formula is Kn Cn An + n + ... Gn + ... Ovary superior. Seeds devoid of endosperm. Bog or water-plants.

Fam. 1. Juncaginez. Both perianth-whorls are sepaloid and inconspicuous. The outer whorl of carpels is occasionally abortive.

Triglochin palustre is common in marshes and on the margin of pools. The flowers are disposed spirally in a long loose spike without bracts. Scheuchzeria palustris is rarer; it occurs in bogs; the flowers are set in the axils of distichous bracts.



Fig. 167.—Diagram of the Flower of Triglochin.

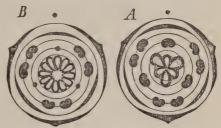


Fig. 168.—Diagram of Alismaceae. A. Of Butomus. B. Of Alisma.

Fam. 2. ALISMACEE. K3 C3 $A3^2 + 3$ or ∞ , G3 + 3 or ∞ . The outer perianth-whorl, which is sepaloid, is often coherent at the base; the inner whorl is petaloid, white or violet.

Butomus umbellatus (the Flowering Rush) (Fig. 168 A, 169). The flowers, which have violet petals, have the following formula K3 C3 $A3^2 + 3$, C3 + 3; they are arranged in an umbellate helicoid cyme at the apex of the scape which is about 3 feet high; this and the leaves, which are of about the same length, spring from an underground rhizome. The ovules, which are numerous, are borne on the inner surface of the carpels (v. Fig. 148 C).

Alisma plantago (Water Plantain Fig. 168 B), has the floral formula K3 C3 $A3^2$ + 0, $G \xrightarrow{\infty}$; the numerous, monomerous, one-seeded ovaries are crowded on the

broad receptacle. The main axis of the inflorescence bears whorls of branches which have a helicoid ramification. It is rather common in damp spots.

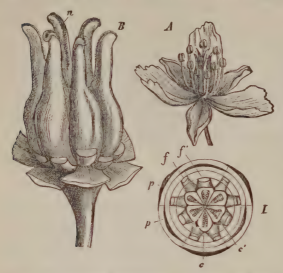


Fig. 169.—Butomus umbellatus. A. Flower (nat. size). B. Gynecium (mag.); n, stigmas. I. Diagram: p, p, perianth; f, stamens of the outer whorl reduplicate; f', stamens of the inner whorl; c, outer, and c', inner whorl of carpels (after Sachs).

Sagittaria sagittæfolia (the Arrowhead) with the floral formula K3 C3, A = 0, A = 0, A = 0, is monœcious. The flowers are disposed in trimerous whorls, the male in the upper and the female in the lower whorls. The ovaries, which are very numerous and one-seeded, are inserted on a fleshy receptacle. Only the sagittate leaves and the inflorescence appear above the water.

ORDER 3. HYDROCHARIDEÆ.

The flowers have a perianth, and usually conform to the monocotyledonous type, but with multipli-

cation in the andrecium and gynecium; ovary inferior: formula, $K3\ C3\ A3 + 3 \div$, $G\ _{\overline{(3+...)}}$. The flowers are usually diclinous; the female flowers have staminodia; the male flowers have no gynecium but an increased number of whorls in the andrecium. The seed has no endosperm. Water-plants.

Fam. 1. Hydrilleæ. Ovary unilocular. Stem elongated, with whorls of small leaves.

Elodea canadensis came originally from North America and has spread in our waters so as even to impede navigation in canals.

Fam. 2. Vallisneriele. Ovary unilocular. Stem short with crowded leaves.

Vallisneria spiralis inhabits the lakes and ditches of the warmer parts of Europe. The leaves are long, narrow, and linear. The female flowers are raised above water on long peduncles; the male inflorescences break away from their peduncles and float about on the water to fertilise the female flowers; the fruit ripens under water.

Fam. 3. Stratiotides. Ovary 6- (or more) chambered. Stem short with crowded leaves.

Stratiotes aloides (Water Soldier) has stiff narrow leaves. Hydrocharis Morsus Ranæ (Frog's bit) is dicecious; the plant is small and floats on the water, with small roundly-cordate leaves.

SERIES II.—MICRANTHÆ.

ORDER 4.—SPADICIFLORÆ.

The flowers are small and numerous, the inflorescence a spadix or a paniele with thick branches, commonly enclosed in greatly developed bract, the spathe. The bracteoles of the individual flowers are frequently wanting. The perianth is always inconspicuous, never petaloid, and sometimes wholly wanting; the flowers are usually diclinous, but both sexes usually occur in the same inflorescence; the ovary is always superior. The seeds have a large endosperm: the embryo is straight and minute.

Fam. 1. Aroideæ. The flowers are arranged on a spadix: they are devoid of bracteoles, but are usually enclosed in a spathe. In many of the genera the flowers are complete and conform to the monocotyledonous type, Kn Cn An + n, $G(\frac{n}{r})$, where n may stand for 3, 2 or 5, as in Acorus (Fig. 170) where the flowers are exactly typical.

In other genera, however, the flowers are reduced in various ways and degrees; not only does the perianth disappear, but the number of the stamens and carpels is frequently diminished. extreme case is offered by those diclinous flowers of which the male consists of only a single stamen, and the female of only one monomerous ovary. These much reduced flowers are disposed in Acorus Calamus (mag.): regular order on the spadix; thus in Arum (Fig. 171) the numerous female ovary. flowers, consisting each of one ovary (Fig. 171 f), are inserted on the base of the spadix, and the male flowers, each consisting merely of a few stamens, are tum (nat. size): f, female; a, male; closely packed higher up on it (Fig. 171 a). The upper part of the spadix



Fig. 170.—Flower of a, outer; i, inner perianth; st, stamens; f,



Fig. 171.—Spadix of Arum maculaand b, rudimentary flowers; c, the upper club-shaped end of the spadix.

is covered with rudimentary flowers (b, c). When, as in this case, the perianth of the true flowers is wholly wanting, the whole inflorescence may assume the aspect of a single flower; but irrespectively of the numerous intermediate forms which are to be found, such a view is untenable when it is borne in mind that here the ovaries are invariably situated below the stamens while in a flower they are invariably above them.

The sub-order Pistiaceæ, to which *Pistia Stratiotes*, a tropical water-plant belongs, is characterised by having the flowers on the spadix reduced to two, one male flower, and one female flower consisting of a single carpel; the spadix and spathe are adherent. It appears highly probable that the Lemnaceæ, mentioned above, are in fact very simple forms of this family.

The fruit is usually a berry.

The stem may be underground, a tuber, or a rhizome, or it may be acrial; in the latter case they often climb, clinging to trees by means of acrial roots. The leaves are either alternate and distichous or, more often, spiral with a divergence of $\frac{2}{5}$. They are rarely narrow, linear, or ensiform, and commonly consist of sheath, petiole and blade; the venation is reticulated and the leaf often exhibits a more or less complicated segmentation.

Acorus Calamus, originally a native of Asia, is now rather common in pools, &c. The underground rhizome bears long ensiform leaves and a triangular scape bearing a terminal spadix which, however, is pushed on one side by the spathe which is long and narrow, and appears as a prolongation of the stalk. The spadix is closely covered with perfect flowers (Fig. 170). Arum maculatum is common in woods and hedge-rows; the large green spathe completely envelops the spadix (Fig. 171). Richardia ethiopica is a cultivated plant well known under the name of Calla or Colocasia; it has a large white funnel-shaped spathe. The species of Philodendron have climbing stems and large leaves which are frequently perforated.

Fam. 2. Pandaneæ. Flowers diœcious; the female flowers each consist of a single unilocular ovary; they are closely crowded on the spadix which becomes a spurious fruit.

Pandanus utilis and other species form thickets in the tropics particularly on the banks of rivers. The straight woody stems, which subsequently branch, give off numerous strong roots which attach them to the soil, and bear crowns of large narrow linear leaves, the margins of which are frequently set with sharp spinous teeth. The tough fibro-vascular bundles are used for the manufacture of fabrics.

Fam. 3. Palmæ. The flowers are diœcious or monœcious, rarely hermaphrodite or polygamous, and they generally conform to the type K3 C3 A3 + 3, G $\stackrel{(3)}{=}$: in rare instances a larger or a smaller number of stamens are present. The carpels, in rare cases only two or one, form a monomerous or a polymerous ovary of from one to three loculi. The perianth is inconspicuous. The flowers are inserted with or without bracteoles on a spadix or on the thick axis of a spicate or paniculate inflorescence (Fig. 172).

Their mode of growth is somewhat various. Most Palms bear their leaves closely arranged in a crown at the top of a tall or of a quite short stem, which is clothed for some distance below its apex with the remains of the older withered leaves. But in some genera, e.g., Calamus, the stems creep or climb and the leaves are inserted at some distance from each other. The blade of the leaf commonly splits in the course of its growth, assuming a palmate or pinnate form.

Palms chiefly inhabit the tropics, particularly the Moluccas, Brazil, and the region of the Orinoco.

Phænix dactylifera (the Date Palm), a native of Asia and Africa, has pinnatifid leaves. Of the three ovaries, one only developes to form the fruit which is known as the date; the stone of the date consists of a very thin testa enclosing the large mass of endosperm in which the embryo is imbedded. Cocos nucifera (the Cocoa-nut Palm) has, as is well known, many uses. The fruit itself is a gigantic drupaceous fruit; the mesocarp is traversed by an immense number of fibrovascular bundles, which are used to make ropes, &c. Inside the excessively hard wall of the fruit itself, the endocarp, lies a single large seed. When the fruit is mature, the endosperm forms a layer only a few millimetres in thickness, which lines the hard shell; the rest of the space is filled with fluid, known as cocoa-nut milk. The embryo, which is small, is imbedded in the firm tissue of the endosperm under the spot where there is a hole in the endocarp. Sagus Rumphii, belonging to the Moluccas, yields Sago, which is in fact the starchy parenchyma of the stem. Elais guineensis is the Oil-Palm of West Africa; the

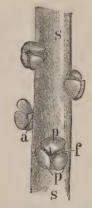


Fig. 172.—Part of the female panicle of Chamadorea: s, the thick axis; a, the external; and p, the internal whorl of the perianth; f, ovary (× 3).

mesocarp of the plum-like fruit yields the oil. The stems of various species of Calamus constitute the so-called Spanish cane. The large and very hard endosperm, with much-thickened cell-membranes, of *Phytelephas macrocarpa* is used in turnery, and is known as vegetable ivory. *Chamærops humilis*, the Fan-Palm, is found in Southern Europe and Northern Africa. *Livistona australis* is frequently cultivated for the sake of its graceful, fan-like, palmatifid leaves.

Fam. 4. CYCLANTHEE. Plants of a palm-like habit in Southern and Central America; the flowers are disposed on the spadix in regular whorls.

The leaves of Carludovica palmata are applied to various purposes, e.g., Panama hats are woven of them.

Fam. 5. TYPHACEÆ. Flowers diclinous, the perianth represented only by scales or hairs. Stamens 1-6. Ovary monomerous containing one ovule. Inflorescence a spadix, without a spathe, elongated or compact: the flowers divided according to sex.

In Sparganium the inflorescences are spherical spikes, which are borne terminally and laterally in two rows on the upper part of the stem. The lower spikes bear only female and the upper only male flowers; the perianth consists of scales. Sparganium simplex, ramosum, &c., are not rare in ditches.

Typha (the Bullrush) bears its flowers in a long terminal spadix; the male

flowers are borne at the upper and thinner portion directly on the main axis; on the lower and thicker portion are borne the female flowers, which grow partly on the main axis and partly on very short lateral shoots; the perianth is replaced by long hairs. *Typha angustifolia* and *latifolia* are common in bogs and wet places.

ORDER 5.—GLUMACEÆ

The flowers are disposed in spikes or panicles generally enclosed in scaly bracts, and may be referred to the formula K3 C3 A3 + 3, G3. The perianth is either wanting or it is rudimentary. Andreecium and gynecium have frequently a reduced number of members. The seeds are abundantly furnished with mealy endosperm.—Grasses and grass-like plants.

Fam. 1. Gramine. True Grasses. The leaves are alternate on the stem, which is known as the haulm; the embryo lies on the side of



Fig. 173.—Diagrams of Grass-flowers. A. Bambusa. B. Common type of Gramineæ. C. Nardus.

the endosperm (Fig. 173). The flowers are usually referable to the formula K0 C2 A3 + 0, $G^{(2)}$; they are enclosed by bracts here termed

palea, and are arranged in complicated inflorescences; the perianth-

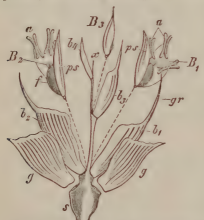


Fig. 174.—A spikelet of Wheat dissected (mag.): x, axis of the spikelet; g, glumes; b_1 , b_2 , the inferior paleæ bearing (gr) the awn. B_1 , B_2 , the flowers raised from the axis out of the axils of the superior paleæ, ps; a, anthers; f, ovaries.

leaves assume the form of small scales, lodicules; the unilocular ovary contains only one ovule; the grain is the fruit, a caryopsis, to which the two paleæ sometimes adhere, e.g., Barley and Oats.

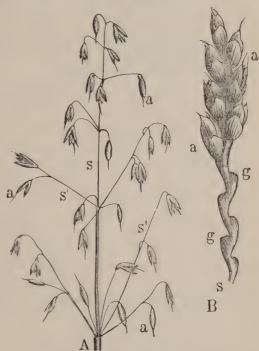
A flower of this composition is sessile in the axil of a bract, which is termed the inferior or outer palea (Fig. 174 b_1 , b_2 ...), and there is also a bracteole beneath the perianth which is termed the superior or inner palea. The two paleae completely enclose the flower. Usually two or more flowers which are thus enclosed by the paleae are present on an axis (x Fig. 174) and constitute the

spikelet of the Grass, and beneath the lowest flower there are usually two more bracts which bear small sterile flowers in their axils and

which are known as the *glumes* (Fig. 174 g). Thus a spikelet consists of an axis bearing two rows of bracts of which the two first and lowest are barren, while the succeeding ones bear each a flower in its axil, and beneath each flower there is also a bracteole or paleabelonging to the floral axis itself. The inferior paleæ often have, either at the apex or else borne on the midrib, a spinous process called the *arista* or *awn* (Fig. 174 gr).

The number of flowers in each spikelet varies according to the genus; often there is but one, the lowest, with rudiments of others above it; if, however, only one of the upper flowers is developed, so

that the lower paleæ bear no flowers in their axils, they are regarded as glumes, several being therefore present in such a case. The spikelets themselves are in many genera, e.g., Rye and Wheat (Fig. 175 B), arranged in two rows on a main axis; the inflorescence may then be designated an spike; in most of the other genera the main axis of the inflorescence bears lateral branches which are slender, of various length, and often branched again, and which bear the terminal spikelets; in this way a panicle is formed, as in the Oat (Fig. 175 A). This may be either loose and branches (Fig. 175 A), or



as in the Oat (Fig. 175 A). Fig. 175.—A. Panicle of Oat, Avena sativa; s, main axis; s', lateral axes; o, spikelet (\frac{1}{3} nat. size. B. Spike of Wheat: s, axis; g, the grooves in which the spikelets (a) lie. These are removed at the lower part.

compressed, with very short branches, e.g., Alopecurus.

The stem is usually tall and the long internodes are hollow; the sheath of the leaf is largely developed and frequently extends over several internodes. A membranous ligula is often found at the junction of sheath and lamina (v. p. 9, Fig. 8 A).

The Grasses are classified as follows:-

Group I. Panicoideæ. More than two glumes present: that is to say, that the lower paleæ have no flowers in their axils.

Family 1. Oryzea. Glumes four, often represented only by bristles. Oryza sativa, is the Rice-plant—from the East Indies; cultivated in marshy regions of Southern Europe.

Family 2. Phalaridea. Glumes four, the inner pair being smaller. Phalaris arundinacea is common on the banks of streams, etc.: a variety with white-streaked leaves is cultivated in gardens. Anthoxanthum odoratum, Vernal Grass, which has only two stamens and a paniculate inflorescence, is common in meadows: it gives the peculiar odour to fresh hay.

Family 3. Andropogoneæ. Glumes three, of which the lowest is the largest. Zea Mais, the Maize Plant, is cultivated in warm countries: its flowers are monœcious: the male flowers form a loose panicle at the apex of the haulm, and the female flowers are borne laterally on a thick spadix, which is ensheathed by leaves. Saccharum officinarum, the Sugar-cane, is a native of the East Indies.

Family 4. Panicew. Glumes three, of which the lowest is the smallest. Many species of Panicum occur, especially on ploughed land: the spikelets are arranged in compound racemose ears.

Group II. Powoidew. Only two glumes present: in the single flowered spikelets the upper flowers are abortive.

Family 5. Chlorideæ. Spikelets one-flowered, in compound spikes. Cynodon Dactylon, is often abundant on waste ground.

Family 6. Stipae. Spikelets one-flowered, cylindrical or flattened posteriorly: in panieles. Stipa pennata has a long hairy awn. Milium effusum, without an awn, is common in woods.

Family 7. Agrostideæ. Spikelets one-flowered, flattened laterally; arrangement various:

(a.) in loose panicles; in Agrostis the axis of the spikelet is glabrous, or it bears short hairs; A. vulgaris and stolonifera are common in meadows and woods: A. Spica venti, is common in fields;—in Calamagrostis, many species of which occur on the banks of rivers and woods, the axis of the spikelet is covered with long hairs.

(b.) in dense panieles: Alopecurus (Foxtail Grass), with the glumes coherent at the base, and with only rudimentary paleæ: Phleum, Cat's-tail Grass, with free glumes and distinct paleæ: both common in Meadows.

(c.) in simple spikes: Nardus stricta, the Mat-weed; the glumes are either inconspicuous or absent; a single stigma; the haulms and leaves are very rough; common in marshy meadows and on poor soil.

Family 8. Avenace. The spikelets consist of several (usually two) flowers; the glumes (or one of them at least) are as long as the whole spikelet: Avena, the Oat, has loose panieles, and two-toothed inferior paleæ: of this genus there are many species; A. clatior, patescens, florescens, are common in meadows. The following species are cultivated:—A. sativa, with its panieles in various planes; A. orientalis, with its panieles in one plane; A. strigosa, with a hairy floral axis, and A. nuda, the spikelets of which usually consist of three flowers. Aira cæspitosa and flexuosa have truncate inferior paleæ, and are common in meadows and woods. Holcus, the Honey-grass, has spikelets consisting of two flowers, the upper or which is usually male, and the leaf-sheaths are covered with silky hairs; it is common in damp meadows.

Family 9. Arundinew. The spikelets are many-flowered: the glumes are shorter than the spikelets; the axis of the spikelet is covered with silky hairs. Phragmites communis, the Reed, is common on the banks of ponds, etc. Molinia carulca has a very long haulm, consisting for the most part of a single internode; it is common in woods.

Family 10. Festucaceæ. The spikelets are usually many-flowered, and the glumes shorter than the lowest inferior palea. Melica, the Pearl-Grass, has sometimes spikelets consisting of a single flower only; the glumes are long; it is common in woods. Briza, the Quaking-Grass, has spikelets which are compressed laterally and are cordate at the base; it is common in meadows. Koeleria cristata has dense panicles; it is common in dry meadows. Dactylis glomerata, the Cock's-foot Grass, has dense panicles divided into parts which have longer stalks; it is common in meadows. Poa pratensis, trivialis, etc., are common in meadows; their spikelets are compressed laterally; the glumes have a sharp keel; P. annua is common by the roadside. Festuca elatior, and others, the Fescue Grasses, are common in meadows. Bromus, of which there are several species, is common in fields (B. secutious), in meadows (B. mollis and others), by the roadside (B. sterilis, tectorum). Brachypodium has very shortly stalked spikelets arranged in a spike: common in woods and hay-meadows.

Family 11. Hordeacca. The spikelets are situated in depressions on the main floral axis, forming the so-called spike. In Lolium, the Rye Grass (L. perenne is common everywhere), the posterior surface (that is the middle line of the posterior glume) is directed towards the main axis, and this glume is usually rudimentary. In all the other genera the side of the spikelet is directed towards the main axis. Secale cercale, the Rye, has two-flowered spikelets and narrow awl-shaped glumes. Triticum, the Wheat, has three or more flowered spikelets, with ovate glumes: T. repens, the Twitch, is common everywhere; its spreading rhizome makes it a troublesome weed. The following species are cultivated; T. rulgare, the common Wheat, with long glumes, which have no keel, and T. turgidum, English Wheat, with short keeled glumes; both these forms have a wiry floral axis, and the fruit easily falls out of the glumes: T. Spelta, the Spelt, which has an almost quadrangular spike, and T. dicoccum, with a compact spike, have a brittle floral axis, and the fruit is firmly enclosed by the glumes. In all the species the length of the awn varies very much. Hordeum, the Barley, has three single-flowered spikelets inserted together in one depression on the floral axis. H. murinum, is common on the roadside and on walls. The following species are cultivated: H. vulgare and H. hexastichum, with only fertile spikelets; in the latter species the spikelets are all equally distant, and are therefore arranged in six rows; in the former species the median spikelets are nearer together, and the lateral ones more distant, so that they are described as being in four rows: further, H. distichum is the two-rowed Barley, the lateral spikelets of which are male, so that the fruits are arranged in two rows. The fruit usually adheres to the glumes.

- Fam. 2. Cyperaceæ, or the Sedges. The leaves are arranged in three rows on the stem; the embryo is enclosed in the endosperm.
- (a). Scirpeæ; the hermaphrodite flowers form a spikelet and are situated in the axils of spirally arranged or distichous bracts

without any bracteoles. These spikelets are often arranged so as to form spikes, panicles, umbels, or capitula; the flower has the formula K3 C3 A3 + 0 or 3, $G^{(3)}$. The leaves of the perianth are usually

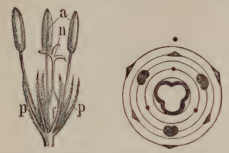


Fig. 176.—Flower of *Scirpus* (magnified): p, the bristly perianth; a, the three stamens; f, the ovary. B. Its floral diagram.

bristle-like (Fig. 176); in Eriophorum they are replaced by a number of hairs, or they are altogether wanting. Only the outer whorl of stamens is usually present.

Scirpus, the Rush, has a bristly perianth; in some species the spikelets are solitary, as in *Scirpus cæspitosus*, in others there are lateral spikelets in addition on short stalks, as in *S. lacustris*, or on long stalks, as in *S. sylvaticus*.

Eriophorum augustifolium, latifolium, and others are common on moors; the hairs of the perianth, after flowering, grow to a considerable length. Cyperus fuscus is common in damp spots. Cyperus Papyrus is an Egyptian species, from which the Papyrus of the ancients was made.

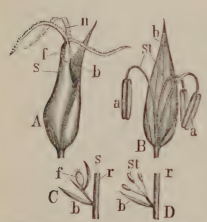


Fig. 177.- Flower of Carex (mag.).

A. Female flower with (b) bract;

s, bracteole; f, ovary; n, stigma.

B. Male flower: st, the three stamens,

a, anthers. C. Diagram of the female
and (D) of the male flower: r, axis of
the spike; b, bract; s, bracteole.

(b). The Cariceæ have diclinous flowers with this peculiarity, that the male and female flowers differ in their structure. The male flowers have the formula, K0 C0 A3 + 0, G0; they are situated in the axils of bracts (Fig. 177 B and D) and form simple spikes. The female flowers have the formula K0 C0 A0 + 0, $G^{(3)}$ or $G^{(2)}$ and are not sessile in the axis of the bracts (b in Fig. 177 A and C), but a short branch springs from the axil of each of these leaves bearing a single bracteole (s in Fig. 177) and it is in the axil of this bracteole that the female flower, which consists of a trimerous or more rarely dimerous ovary, is situated.

The bracteole (s in Fig. 177 A and C) increases greatly and invests the fruit, forming the so-called utriculus.

The Genus Carex, the Sedge, contains numerous species which grow mostly in damp localities: they have stiff leaves with sharp or saw-like edges, but only a few of them are diocious: in most the male and female inflorescences occur on the same axis. In one large section of them, the two sexes occur on the same spike which is either male at the base and female at the top, or vice-versa. When

this is the case the axis bears either only one terminal spike, as in Carex pulicaris and C. pauciflora, or several spikes forming a capitulum at the apex, as in C. cuperoides, or a panicle, as in C. arenaria, brizoides, muricata. In the second section on the other hand, each spike is unisexual, and then the male spike is almost always terminal on the axis and the female lateral, as in Carex acuta, glauca, pracox, digitata, flava, and paludosa.

ORDER 6.—ENANTIOBLASTÆ.

The flowers have the formula K3 C3 A3 + 3, G3, though occasionally some of the members are absent: the ovules are not anatropous, as in most of the Monocotyledons, but orthotropous; hence in the ripe seed the radicle of the embryo lies diametrically opposite to the hilum (comp. Fig. 130).

The Restiaceæ, Eriocauloneæ, and Centrolepideæ are grass-like plants, with diclinous flowers, belonging to the tropics and to South Africa. The Xyrideæ and Commelynaceæ are also tropical forms with a distinct corolla; species of Conmelyna and Tradescantia are cultivated as ornamental plants.

SERIES III.—COROLLIFLORÆ.

ORDER 7.—LILIIFLORÆ.

Flowers usually conspicuous, solitary, or combined in various forms of inflorescence, having usually the formula K3 C3 A3 + 3, G (3) but sometimes with 2, 4, or 5. Suppression of a whole whorl is more frequent than that of separate members. The two whorls of the perianth are usually alike and petaloid, sometimes they are sepaloid, and in rare cases the outer one is sepaloid and the inner petaloid. The ovary may be superior or inferior: it is trimerous and generally trilocular. The embryo is enclosed by the endosperm.

A. Ovary superior.

Fam. 1. Juncaceæ, K3 C3 A3 + 3, G (3). Plants of a grass-like aspect; they differ, however, from the preceding families in that they have a complete perianth and andrœcium and anatropous ovules, and from the succeeding ones by the dry and glumaceous character of the perianth. The leaves are linear or tubular; the inflorescence is an anthela (see p. 202).

The species of Luzula, which have a unilocular three-seeded ovary, multiflora, pilosa, campestris, and albida, are common in woods and on heaths. Juncus has a trilocular many-seeded ovary; plants of this genus are often called rushes; J. glaucus and effusus have a tubular stem and leaves, and a terminal inflorescence which is displaced laterally by a tubular bract which appears to be a prolongation of the stem; they are common in wet fields; J. bufonius, by waysides.

Fam. 2. LILIACEE. K3 C3 A3 + 3, $G^{(3)}$; both whorls of the perianth are petaloid; the flowers are not zygomorphic.

Sub-family I. MELANTHACEE, with a septicidal capsule.

Tofieldia palustris has ensiform radical leaves; the flowers, which are pale-green, are disposed in a raceme on a scape; it occurs in the north of England, in wet places on mountains, but it is rare. Veratrum album and nigrum have broad ovate leaves. Colchicum autumnale is the Autumn Crocus: when it is flowering in the autumn the stem is underground; it is at this time short and slender (Fig. 178 kl)

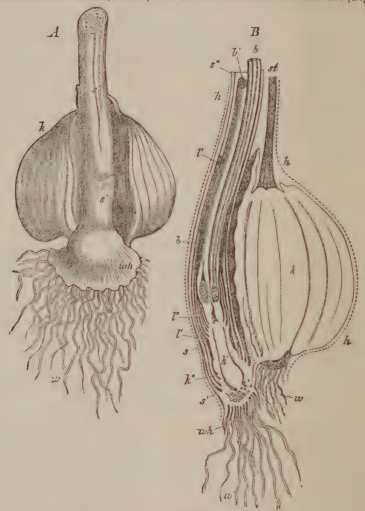


Fig. 178.—The underground part of a flowering plant of Colchicum autumnale. A. Seen in front; k, the corm; s', s'', cataphyllary leaves embracing the flower-stalk; wh, its base, from which proceed the roots, w. B. Longitudinal section: h, h, a brown membrane which envelopes all the underground parts of the plant; st, the flower and leaf-stalk of the previous year which has died down, its swollen basal portion (k) only remaining as a reservoir of food-materials for the new plant now in flower. The new plant is a lateral shoot from the base of the corm (k), consisting of the axis, from the base of which proceed the roots (w), and the middle part of which (k') swells up in the next year into a corm, the old corm (k) disappearing; the axis bears the sheath-leaves (s, s', s'') and the foliage-leaves (l', l''); the flowers (b, b') are placed in the axils of the uppermost foliage-leaves, the axis itself terminating amongst the flowers (after Sachs).

attached laterally to the corm of the previous year's growth (k) and bears a few imperfectly developed leaves (l| l|) as well as one or two flowers (b| b|): the ovaries of the flowers are also subterranean; the six leaves of the perianth cohere and form a tube of some centimetres in length which grows far beyond the ovaries and above the surface of the soil, terminating in a petaloid six-partite limb; the stamens are attached in the upper portion of the tube. In the spring the underground stem swells at its base (k|) into a corm, and grows upwards, so that the developing leaves (l| l||) and the capsule rise above ground; a lateral shoot is formed at its base, which, in the autumn, produces flowers, and this repeats the process.

Sub-family 2. LILIEE, with a loculicidal capsule.

In a number of genera the six leaves forming the perianth cohere and form a tube

which ends in six more or less deeply cut segments (Fig. 179): e.g., Hyacinthus orientalis, the stem of which is an underground bulb (Fig. 14 B). Aloë has thick fleshy leaves; some species, as Aloë soccotrina, have a strong woody stem, and are shrubs, or almost trees.

There are also some among the very numerous genera, in which the leaves of the perianth are distinct or cohere only for a very short distance from the base, which are of an arborescent habit; for instance, the species of Yucca, which are indigenous to Central America. The others have underground rhizomes or bulbs. These bulbs (see § 5 and Fig. 14 B) are, in fact, much shortened stems, covered with closely-packed cataphyllary leaves which are usually termed

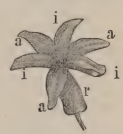


Fig. 179.—Flower of the Hyacinth: a, a, a, the three outer; i, i, i, the three inner segments of the perianth, which is tubular at the lower part (nat. size).

scales: so long as they are young, and not very vigorous, they send up only foliage leaves, which appear, year by year, above the ground, but in the course of years the axis itself of the bulb elongates and bears a terminal inflorescence. After the flowering is over, this axis dies down, and a lateral shoot is formed in the axil of one of the scales which may either become a new bulb, or it may at once develope into a flowering axis, the lowest cataphyllary leaves of which are bulbscales. Phormium tenax (the New Zealand Flax) has ensiform leaves, about three feet in length, springing from the rhizome; their strong bast-fibres are used for various purposes. Lilium candidum is the white Lily. L. bulbiferum, the Tiger Lily, which produces bulbils in the axils of the upper leaves, and L. Martagon the Turk's cap Lily, have bulbs. Fritillaria imperialis is the Crown Imperial the flowers of which are surmounted by a crown of leaves. Tulipa Gesneriana is the Tulip. Scilla maritima has a bulb which is not subterranean. Of Allium, several species are in cultivation for culinary purposes, as A. Cepa, the Onion; A. ascalonicum, the Shalot; A. Schoenoprasum, Chives; A. porrum, the common Leek; A. sativum, Garlic. The leaves of the various species of Allium are generally tubular and hollow; the flowers are disposed in spherical heads or umbels; bulbils are occasionally produced among the flowers.

Sub-family 3. ASPARAGINEÆ. The fruit is a berry.

Dracona Draco, the Dragon tree, has a stem which continues to increase in thickness; it is a native of the Canary Isles. Asparagus officinalis, is the Asparagus; the young shoots, which spring from the underground rhizome, are eaten. Con-

vallaria majalis is the Lily of the Valley. Maianthemum bifolium has a dimerous flower. The species of Smilax are creeping shrubs, the leaves of which have re-

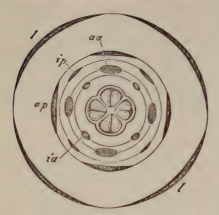


Fig. 180.—Diagram of the flower of Paris quadrifolia: l, the foliage-leaves; ap, the outer; ip, the inner whorl of the perianth; aa, outer; ia, inner whorl of stamens (after Sachs).

ticulated venation. Ruscus aculeatus (the Butcher's Broom), and other species are small shrubs, with leaf-like branches (phylloclades), on which the diclinous flowers are borne in the axils of minute leaves. Paris quadrifolia (Herb Paris) is poisonous: the flowers tetramerous, or exceptionally trimerous or pentamerous; they are terminal, and the stem beneath bears 4 (or 3 or 5) leaves in a whorl beneath the flower (Fig. 180).

Fam. 3. Pontederiace. Water plants of tropical America, with a zygomorphic petaloid perianth.

B. Ovary inferior:

Fam. 4. Amaryllideæ. K3 C3 A3 + 3 or 12 to 18, $G_{(3)}$. Both

the whorls of the perianth are petaloid; it is occasionally zygomorphic and narrowly funnel-shaped. The fruit usually a capsule.

Alstræmeria has a leafy stem and the habit of the Lily. The other genera have a very short, sometimes bulbous stem, and a long floral axis. Amaryllis formosa is an ornamental plant, with large tubular funnel-shaped, unequally toothed flowers. Galanthus nivalis is the Snowdrop; Leucojum vernum, the Snowflake. Narcissus pseudo-Narcissus, poeticus, and other species are favourite garden plants. The ligulæ of the six segments of the perianth cohere to form the tubular corona. Agave americana, commonly known as the false Aloe, is a native of Mexico, but has been naturalised in Southern Europe. The short stem bears a large rosette of very thick and prickly leaves; when it has attained a sufficient vigour—in Southern Europe, after from 10 to 20 years—it throws up an axis of some yards in length, which branches very much, and bears a large number of flowers, which are arranged somewhat in the form of a pyramid.

Fam 5. IRIDEE. K3 C3 A3 + 0, $G_{(3)}$. The perianth is petaloid, and sometimes zygomorphic; the fruit is a capsule.

Iris (the Flag) has a horizontal underground rhizome, which throws up leaves which are expanded in their median plane, and scapes which bear the flowers. The stigmas assume a petaloid aspect, and by their concave outer surfaces cover over the stamens which are opposite to and below them (Fig. 181).

Iris pumila, germanica, and others are favourite garden plants. I. pseudacorus is common in ditches. Gladiolus has an underground bulbous stem and a tall many-flowered scape; the flowers are usually zygomorphic; G. communis is frequently cultivated: G. paluster occurs on moors. Crocus, from which saffron is obtained, has an underground corm, from which grows a very short underground stem; this bears the leaves which rise above the ground, and terminates in a flower, the ovary of which is subterranean: the tube of the perianth spreads

out above the ground into a six-partite limb, at the base of which the three stamens are inserted.

Fam. 6. TACCACEÆ. K3 C3 A3 + 3, $G_{(3)}$. The ovary is unilocular and many-seeded. They are tropical herbs, and the leaves which spring from the subterranean rhizome have reticulated venation.

Fam. 7. DIOSCOREÆ. K3 C3 A3 + 3, $G_{(3)}$. The ovary is trilocular, with one or two ovules in each loculus. The flowers are diœcious. They are climbing plants, with large above or underground tubers, and usually triangular leaves, with reticulate venation.

Dioscorea sativa (Batatas) and others, known as Yams, are largely cultivated in the tropics as a food rich in starch.

Fam. 8. BROMELIACEÆ. K3 C3 A3 + 3, G(3). The ovary is superior, inferior, or semi-inferior. The outer whorl of the perianth sepa-

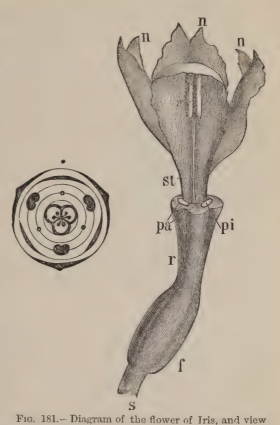
G(3). The of the same after the removal of the perianth: s, peduncle; f, inferior ovary; r, tubular portion of the perianth; pa, the insertion of the outer, pi, of the inner leaves of the perianth; st, stamens; a, anther; n, n, n, the three petaloid stigmas (nat. size).

loid, the inner petaloid. The leaves are usually long and narrow, sharply serrate; the stem is generally very short. The flowers are hermaphrodite, and form spikes or panicles with bracts.

Ananassa sativa (Ananas, Pine-apple). The fruit is a berry, and the berries of each inflorescence coalesce into a spurious fruit (sorosis), above which the axis of the inflorescence extends and bears a crown of leaves. In a state of cultivation the berries contain no seeds. It is a native of America, and is cultivated in all warm countries and in hot-houses.

ORDER 8.—SCITAMINEÆ.

The flowers are zygomorphic or asymmetrical: $\bigvee K3$ C3 A3 + 3, $G_{\overline{(3)}}$, occasionally with a great reduction in the andrecium. Perianth wholly petaloid, or the outer whorl may be sepaloid; ovary inferior, trilocular. Fruit, a capsule or a berry. No endosperm but abundant



perisperm. They are tall herbaceous plants; the leaves are large and have pinnate venation.

Fam. 1. Musacee. $\forall K3$ C3 A3 + 2, $G_{(3)}$. Perianth petaloid, irregular; the anterior external member is usually very large, and the posterior always very small; in Musa the five anterior members of the perianth are connate, forming a tube which is open posteriorly: the posterior stamen is sterile or absent and the others are not always fertile. The sub-family of Heliconieæ differs from this type in the structure of the flower. They are all shrubs of colossal growth with enormously long leaves: the flowers are usually arranged in spicate inflorescences in the axils of large and often coloured bracts; sometimes several flowers spring from the axil of one bract.

Musa paradisiaca (Pisang) M. Sapientium (Banana) and M. Ensete are natives of the tropics of the old world; the two former are now distributed throughout America and applied to a great variety of purposes; the fruit, which is of the nature of a berry, is an article of food, and the fibro-vascular bundles are used for making textile fabrics.



Fig. 182.—Diagram of flower of Musa.

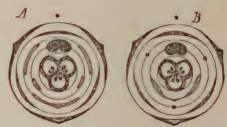


Fig. 183.—Diagram of the flower of Zinglberaceæ. A. Hedychium. B. Alpinia.

Fam. 2. ZINGIBERACEÆ. $\sqrt{K3'}$ C3 A + 3 + 1 + 2, $G_{(3)}$. Perianth zygomorphic. The three outer staminodes are connate, forming a leaf-like three-lobed body, the *labellum*, the anterior median lobe being much the largest. Of the inner whorl of stamens the posterior alone bears a perfect anther, the other two being transformed into small glandular bodies. The flower of Alpinia (Fig. 183 B) differs somewhat from this type in its structure.

The starch which is prepared from the rhizome of Curcuma angustifolia and leucorrhiza is known in commerce as East Indian arrowroot.

Fam. 3. Cannace \mathbb{A} . \mathbb{A} \mathbb{A} \mathbb{A} \mathbb{A} 1 or 2 + 1 † 2, \mathbb{A} \mathbb{A} . The andrecium is represented by a number of petaloid bodies of which one only, the posterior stamen of the inner whorl, bears a one-celled anther (Fig. 184 st an); of the staminodia one is larger than the others and is reflexed forming a labellum (Fig. 184 l); the narrow ones vary in number in the different species (Fig. 184 a and β).

Canna indica and other species are commonly grown as ornamental plants.

Amylum Maranta, the starchy meal prepared from the rhizome of Maranta arundinacea, is true or West Indian arrowroot.

ORDER 9. - GYNANDRÆ.

Flowers zygomorphic, reduced in the andrœcium which is adherent to the gynœcium. Formula, $\bigvee K3$ C3 A1 + 2, $G_{(3)}$. Ovary inferior; seeds very small without endosperm, the embryo a minute undifferentiated mass of tissue.

Fam. 1. Orchidez. The flowers of most of the genera have the formula, $\sqrt{K3C3A1} + 72$, $G_{(3)} = 12$; those of Cypripedium, however, have the formula, $\sqrt{K3C3A} + 12$, $G_{(3)} = 12$ (Fig. 185 AB). In consequence of torsion of the ovary the flower is generally so placed that the posterior side of the flower instead of being uppermost, as is usually the case, comes to lie inferiorly (resupinate). The two whorls



Fig. 184.—Flower of Canna indica (nat. size): f, inferior ovary; pa, the outer; pi, the inner whorl of the perianth; g, style; st, the fertile stamen, with (an) the anther; l, labellum; a and β , the two staminodia (after Eichler).

of the perianth are petaloid and zygomorphic. The posterior segment (petal) of the inner whorl, called the *labellum* (Fig. 186, see also Fig.

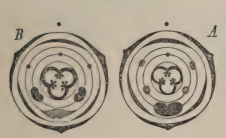


Fig. 185. — Diagram of Orchidaceous flowers. A. The usual type. B. Cypripedium; the shaded stamens are staminodia.



Fig. 186.—Flower of Orchis mascula $(2\times)$: f, the twisted ovary; a, a, a, the three outer perianth leaves; i, i, two of the inner; l, the third inner perianth leaf, the labellum, with (sp) the spur; n, stigma; p, pollen-sacs.

155l) is always larger than the others and varies greatly in form; it frequently has a spur (Fig. 186 sp) or a sac-shaped cavity (Fig. 155). The filaments of the three stamens adhere to the three styles; they together form the *gynostemium* (Fig. 155 S, Fig. 188 B and C gs).

The fertile stamen bears a bilocular anther which, by the absorption of the septum often appears to be unilocular, and in rare cases is quadrilocular; the other two members of the andrecium are staminodia (Fig. 155 x) and sometimes are only represented as small tooth-like prominences (Fig. 186). In some genera the pollen-grains are separate from each other, in others they occur in groups of four (tetrads), and in the majority they are united into a mass which fills an entire pollen-sac (Fig. 186 p, 155 p). When the pollination takes place—always by the agency of insects—the two pollen-masses (pollinia) become attached to the proboscis of the insect by means of a sticky part of the stigma, the rostellum (Fig. 155 h), and are conveyed to another flower on the stigma of which they are deposited. In many foreign forms these arrangements for cross-fertilisation are much more complicated. The ovary is inferior and unilocular; it contains numerous anatropous parietal ovules.

The indigenous species have underground rhizomes or tubers. Two tubers are usually present, the older one, which, at the time of flowering, becomes flaccid (Fig. 187 A and B, 1) throws up the flowering scape (Fig 187 s.) or, in young plants, a short underground stem which produces only leaves above ground. At the upper end of this tuber another much firmer tuber is formed (Fig. 187, 2), bearing at its apex

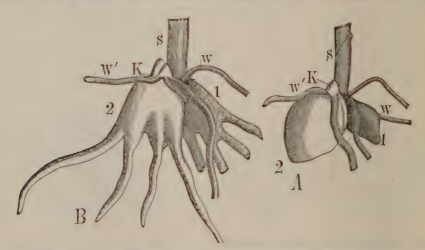


Fig. 187.—Tubers (A) of Orchis morio; B, of Gymnadenia conopsea: s, the peduncle; 1, this year's tuber; 2, next year's tuber; k, the bud; w and w', roots (nat. size).

the bud of the next year's stem (K). The tuber is to be regarded as a lateral bud which coalesces with its first root (or more than one, Fig 187 B) and then increases in size. The lower end of an undivided tuber, as well as the ends of palmate tubers, has, in the young state at least, the same structure as the apex of a true root.

Orchis Morio, and militaris have round or oval tubers (Fig. 187 A.), O. latifolia and incarnata have palmate tubers running out into roots (Fig. 187 B); they occur in damp meadows. Gymnadenia conopsea has long spikes of flowers and

palmate tubers; it occurs in woods and on heaths. Ophrys myodes, apifera and aranifera have flowers resembling insects; they occur, but are not common, on heaths and in pastures. Cephalanthera rubra, Epipactis latifolia, and others, have creeping rhizomes; they are found in woods. Corallorrhiza innata has a corallike, branched, underground rhizome, with no roots. Epipogon Gmelini has likewise no roots; both these forms are devoid of chlorophyll, and grow on humus in forests. Neottia Nidusavis also is without chlorophyll, and lives on humus in woods; it has a fleshy rhizome thickly beset with roots which grow in a tangled mass like a bird's nest. Cypripedium Calceolus, the Lady's Slipper, grows in mountainwoods; it has a creeping rhizome and broad ovate leaves; the perianth is of a reddish-brown Calceolus: p, p, the leaves of the pericolour, except the labellum, which is yellow, and forms an inflated sac. The whole structure of the flower is unlike that above described f, ovary; gs, gynostemium; a, a, the as typical for most of the genera; the two stamens, which in other genera are reduced to

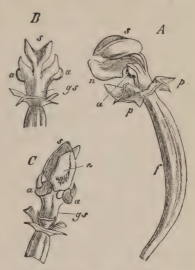


Fig. 188.—Flower of Cypripedium anth have been cut away. view. B. Back view. C. Front view; two fertile stamens; s, staminode; n, stigma (after Sachs).

staminodia, are fertile (Fig. 188, a, a, and comp. Fig. 185), and the anterior stamen, which in most cases is the only fertile one, is here a large staminode (Fig. 188 s).

A still greater variety of forms is found among the tropical genera and species, which for the most part grow upon trees (epiphytic) and throw out large aërial roots. Vanilla planifolia and other species have a long pod-like fruit which is well-known for its perfume and flavour as Vanilla. Vanda, Oncidium, Phajus and other genera are extensively cultivated in hot houses for their beautiful and often fragrant flowers.

CLASS X.—DICOTYLEDONS.

The embryo has two opposite cotyledons; the endosperm is frequently absorbed before the seed is ripe.

The ripe seed sometimes contains a large mass of endosperm and a small embryo, as in the Umbelliferæ and Euphorbiaceæ; frequently the embryo is relatively large and the endosperm occupies only a small space, as in the Labiatæ; or, finally, the endosperm may be wholly wanting and then the embryo fills the whole cavity of the testa, as in the Horse-chestnut, the Leguminosæ, and the Compositæ.

The embryo usually has distinct members, consisting of an axis and two opposite cotyledons; in rare cases, e.g., Corydalis, only one cotyledon is present, or abnormally three may occur, as is occasionally the case in the Oak and Almond. The cotyledons usually constitute the greater portion of the embryo, as in the Leguminosæ (Fig. 189 A c) and the Horse-chestnut where they are thick and fleshy. The stem (caulicle) bears at its apex above the cotyledons either a bud consisting of several leaves (plumule), as in Vicia (Fig. 189 Kn) or it is naked. In parasites and saprophytes which are devoid of chlorophyll, and which have very small seeds, such as Pyrola and Orobanche, the embryo is quite undifferentiated; it is simply a mass of tissue consisting of a small number of cells.

On germination, after the testa is ruptured, the hypocotyledonary portion of the axis elongates so as to push the root out of the seed; the root immediately begins to grow rapidly and attains a considerable length (Fig. 189 $B\ h$) whilst the remainder of the embryo is still

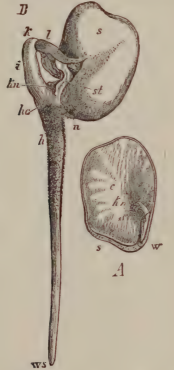


Fig. 189.—Vicia Faba, the Bean. A. Seed with one of the cotyledons removed; c, the remaining cotyledon; w, radicle; kn, plumule; s, testa. B. Germinating seed; s, testa; l, a portion of the testa torn away; n, hilum; st, petiole of one of the cotyledons; k, curved portion of the axis above the cotyledons; hc, the very short hypocotyledonary portion of the axis; h, the primary root; ws, its apex; kn, bud in the axil of one of the cotyledons.

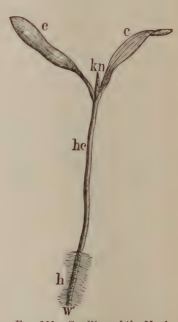


Fig. 190.—Seedling of the Maple (nat. size): c, c, the cotyledons; kn, the plumule; kc, the hypocotyledonary portion of the axis; w, primary root; h, root-hairs (the lower part is cut off).

contained in the seed. The cotyledons may either remain enclosed in the seed during the whole process of germination, and perish so soon as the nutritious substances contained in them have been absorbed by the plant (e.g., Horse-chestnut and Vicia, Fig. 189), their petioles at the same time elongating so that the plumule, which at first is bent inwards, is pushed out and subsequently becomes erect; or, as is more generally the case, the cotytedons escape from the testa (Fig. 190), become green, and act as the first leaves of the young plant.

The axis of the embryo frequently persists as the main axis of the plant which grows in length and produces numerous less vigorous lateral shoots; but it often happens that some of these lateral branches subsequently grow as vigorously as the main axis; when this is the case and when also the lower and feebler shoots die off, a head, such as is common in forest-trees, is the result; in the case of shrubs vigorous branches are formed quite low down on the main stem. In many forest-trees the stem (trunk) and branches are sympodial, the uppermost lateral bud growing each year in the direction of the main axis which does not itself develope any further; besides these there are many and very various arrangements by means of which the life of the individual is transferred to new lateral shoots; such as the formation of rhizomes, runners, tubers, and sometimes of bulbs, on stems and roots. When the axis of the embryo continues to be the main axis of the plant the primary root also developes greatly, and forms a tap-root from which the lateral roots grow in acropetal succession; in cases in which the growth in length of the tap-root is limited, numerous adventitious roots spring from its older portions; these may again give rise to lateral roots, and by a repetition of this process an elaborate root-system is formed.

The fibrovascular bundles of the stem are almost always open and the growth in thickness of the stem is effected by the activity of the cambium-ring which is formed (v. § 26). In certain cases, there are, in addition to these fibrovascular bundles which together form a ring, other isolated bundles which traverse the stem longitudinally, as in Begonia and Aralia; even more complicated modification in the arrangement of the bundles occur in Piperaceæ, Sapindaceæ, Menispermaceæ, Phytolacca, &c.

The branching of the stem is invariably monopodial and almost always axillary. Those cases in which, as for instance, in the racemes of the Cruciferæ, the bracts are suppressed, are obviously not exceptions to this rule.

The leaves exhibit infinite variety both in their relative position and

in their form. The foliage-leaves almost always consist of petiole and blade; sheaths which surround the stem are comparatively rare, but stipules on the contrary are very common. Branching or sub-division of the leaves is common and is frequently indicated by the incision of the margin. The venation of the leaves is characterised by the presence of a large number of veins which project on the under surface, except in thick fleshy leaves, and which frequently anastomose; a midrib is almost always present giving off lateral branches to right and left.

The flowers, when they are lateral, are usually furnished with two bracteoles: they differ very considerably in their structure and cannot be referred to any one type. The following are the principal forms:

1. In a considerable number the perianth and the andræcium are isomerous, consisting of four, five, or six members; their arrangement is either spiral $(\frac{2}{5})$ or whorled, so that the stamens are always superposed on the leaves of the perianth; the latter are all similar and are sepaloid; there is no corolla (Julifloræ). Formula, $P5 \mid A5$, or Pn + n, An + n, where n = 2 or 3.

A certain connection exists between flowers having this structure and those in which there is in addition an alternating corolla and a second whorl of stamens which are superposed on the petals, as in many Centrospermæ. Formula, Kn Cn An + n, where n usually = 5.

- 2. In a second group, all the parts of the flower are arranged in a continuous spiral: the perianth may be simple, or a corolla may be developed in place of the external stamens; when this is the case it alternates with the calyx, provided that it is isomerous with it, as in the Polycarpicæ. With this type are connected by many intermediate forms those flowers in which the stamens are in whorls, and are much fewer in number; their formula is $Kn\ Cn\ An + n$, where n usually = 5 or 4. This is the most common type of the structure of the flower; it occurs in most Eleutheropetalæ and Gamopetalæ; it may be modified either by the suppression of one (usually the inner) whorl of stamens, or by their multiplication, their branching, or their cohesion.
- 3. Finally there remain the flowers with a simple perianth: they cannot be directly compared with either of the above types, and they must therefore be left unexplained for the present, and the relationships of their families must remain uncertain. These are the Monochlamydeæ and the Tricoccæ.
- . The sub-divisions in which the Dicotyledons are arranged in the

following classification are especially characterised by the abovementioned peculiarities in the structure of the flower. It is impossible, however, to draw sharp distinctions between the sub-divisions, the orders, and sometimes even between the families, for the position of a plant in the system depends not upon any one character, but upon the the aggregate of its characters.

Sub-class I. Juliflor. The flowers are always small and inconspicuous, with a simple sepaloid perianth or without any perianth; they are usually diclinous, and they are generally arranged in amentiform, glomerulate, or spadiciform inflorescences.

Order 1. Piperinæ.

" 2. Urticinæ.

,, 3. Amentaceæ.

Sub-class II. Monochlamydee. The flowers have usually a simple perianth, but they are conspicuous and are not arranged in amentiform or similar inflorescences. The ovary is usually inferior. This sub-class consists of plants of doubtful affinity.

Order 4. Serpentarieæ.

" 5. Rhizantheæ.

" 6. Balanophoreæ.

,, 7. Santalinæ.

Sub-class III. ELEUTHEROPETALE. The perianth is rarely simple; it usually consists of calyx and corolla, although the latter is suppressed in many cases. The petals are very seldom coherent.

A. Tricoccæ. Flowers usually diclinous; perianth usually simple, but sometimes consisting of calyx and corolla, and sometimes absent; ovary superior and usually trilocular, with one or two anatropous and generally suspended ovules in each loculus; seed containing endosperm.

Order 8. Tricoccæ.

B. Centrospermæ. Flowers usually hermaphrodite; perianth simple, or consisting of calyx and corolla; ovary superior with a single central ovule or a central placenta; seed containing endosperm.

Order 9. Polygoninæ.

C. Aphanocyclicae. Flowers acyclic, hemicyclic, or cyclic; perianth in some cases simple but usually consisting of calyx and corolla; stamens nearly always more numerous than the segments of the

perianth, sometimes indefinite with a spiral arrangement, sometimes multiplied, and rarely eucyclic with the perianth; gynœcium sometimes apocarpous; ovary nearly always superior, with usually parietal placentæ.

Order 11. Polycarpicæ.

" 12. Crucifloræ.

,, 13. Cistifloræ.

,, 14. Columniferæ.

D. Eucyclicæ. Flowers mostly hypogynous, cyclic, 4- or 5-merous, having calyx and corolla and two whorls of stamens, the number of stamens in each being the same as that of the petals, rarely a larger number; gynœcium syncarpous.

Order 15. Gruinales.

" 16. Terebinthinæ.

" 17. Æsculinæ.

,, 18. Frangulinæ.

E. Calicifloræ. Flowers almost always either perigynous or epigynous, cyclic, 4- or 5-merous, usually with calyx and corolla; the stamens are as numerous or twice as numerous as the petals, in one or several whorls; gynœcium syncarpous or apocarpous.

Order 19. Umbellifloræ.

, 20. Saxifraginæ.

,, 21. Passiflorinæ.

" 22. Opuntinæ.

" 23. Myrtifloræ.

" 24. Rosifloræ.

" 25. Leguminosæ.

,, 26. Thymelæinæ.

Sub-class IV. Gamopetalæ. The perianth always consists of calyx and corolla, the latter being nearly always gamopetalous; the corolla is suppressed in a very few cases only.

A. Isocarpeæ. The carpels are nearly always as numerous as the segments of the calyx and corolla; ovary usually superior.

Order 27. Primulinæ.

" 28. Diospyrinæ.

, 29. Bicornes.

B. Anisocarpeæ. These are usually only two median (or somewhat oblique) carpels.

1! Hypogynæ: ovary superior.

Order 30. Diandræ.

31. Contortæ.

32. Tubifloræ.

33. Labiatifloræ.

2. Epigynæ: ovary inferior.

Order 34. Campanulinæ.

" 35. Aggregatæ.

SUB-CLASS I.—JULIFLORÆ.

The flowers are always small and inconspicuous with a simple sepaloid perianth or without a perianth; they are usually diclinous, and they are generally arranged in amentiform, glomerulate, or spadiciform inflorescences.

Order 1. PIPERINÆ.

The flowers are usually hermaphrodite, and they are arranged in a spike or a spadix, with bracts; perianth usually absent. Ovule orthotropous, solitary, basal, or suspended; in rare cases there are several parietal ovules. The embryo is small and lies imbedded in endosperm, in a depression of the abundant perisperm.

Fam. 1. PIPERACEÆ. Ovary unilocular with a single orthotropous, erect, central ovule. The inflorescence is a long spadix with peltate subtending bracts (Fig. 191 f, below) in the axils of which the flowers are situated. The flower consists only of an ovary (Fig. 191 f flower: f (below), the subabove) and six, three, or sometimes two stamens; surface of the spadix (mag.). the fruit is a berry.

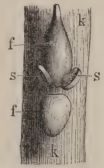


Fig. 191.- Part of the spadix of Peperomia, with a tending bract; s, s, the two stamens; f (above), ovary; k,



Fig. 192. - Part of the stem of Urtica urens, with a leaf (f), in the axil of which is the branch (m), at the base of which are the inflorescences (b), without any bracts (nat. size).

Piper nigrum is a climbing shrub belonging to the East Indies; the unripe dried fruits are black pepper; white pepper consists of the ripe fruits of the same plant, which, after maceration, are freed from their outer coat.

Order 2.—URTICINÆ.

Flowers usually diclinous, in inflorescences of various forms: perianth usually present, simple, sepaloid, consisting of five or four (2+2) segments; stamens opposite to the segments of the perianth excepting in the Plataneæ (Fam. 5); ovary superior, monomerous, unilocular, a second rudimentary carpel is usually present in the form of a second style; ovule solitary, in different positions. Seed commonly containing endosperm. The inflorescences in Fam. 1-3 are usually situated two together at the base of a modified shoot which springs from the axil of a leaf, and they are cymose (Fig. 192). The leaves are generally hirsute.

Fam. 1. URTICEÆ. Ovule central, orthotropous, erect. Seed containing endosperm. They are mostly herbs or shrubs without milky juice and frequently provided with stinging-hairs. Flowers polygamous, monœcious or diœcious, in paniculate or glomerulate inflorescences.

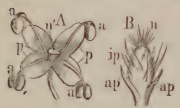


Fig. 193.—A Male; B female flowers of the Stinging Nettle, Urtica: p, perianth; a, stamen; n', rudimentary ovary of the male flower; ap, outer; ip, inner whorl of the perianth; n, stigma of the female flower (mag.).

Urtica urens and dioica (Stinging-Nettles) are known by the stinging hairs which are distributed over their whole surface: the two outer segments of the perianth of the female flower are larger than the inner segments (Fig. 193 B). In the former species the male and female flowers are contained in the same panicle, and the floral axis is but feebly developed; in the latter they are on different plants, and the axis is well developed and bears leaves. Böhmeria nivca, a native of China and Japan, has strong bast fibres used for weaving the material known in England as Grass-cloth. Parietaria erecta, having polyga-

mous flowers with a gamophyllous perianth, and destitute of stinging-hairs, occurs occasionally on walls, by roadsides, etc.

Fam. 2. More. Ovule suspended, anatropous or campylotropous, more rarely basal and orthotropous: seed with or without endosperm; the fruit is enveloped by the perianth which becomes fleshy, or by a fleshy floral axis. Trees and shrubs with milky juice, scattered leaves and deciduous stipules.

Morus alba and nigra (Mulberry) come from Asia; the flowers are disposed in short catkins; the catkins are berne singly on shoots which, at the time of flowering, are still buds, and they contain flowers of one sex only (but the flowers are monecious); the female flowers give rise, as ripening takes place, to a spurious fruit (sorosis), consisting of spurious drupes formed by the perianths. The leaves, particularly of the former species, are the food of the silk-worm. Broussonetia papyriferia (Paper Mulberry) has flowers like the preceding, but they are directious. The bark is made into paper in China and Japan. Maclura tinctoria, in Central

America, yields Fustic, a dye. Ficus Carica, is the Fig-tree of Southern Europe; the fig itself (termed a syconus) is the deeply concave axis of the inflorescence, on the in-

ner surface of which the flowers and subsequently the fruits, in the form of hard grains (achenes) are borne (Fig. 194 mf); the cavity is closed above by small bracts (Fig. 194 b). Ficus elastica is the Indian-rubber tree; it is frequently cultivated in rooms. F. religiosa and other East Indian species yield Caoutchouc, which is their inspissated milky juice (latex). Artocarpus incisa, is the Bread-fruit tree of the South Sea Islands; the large spurious fruit (sorosis) of this tree is roasted and eaten as bread. Galactodendron utile, the Cow-tree of Columbia, has a nutritious latex, while that of Antiaris toxicaria (Java) is poisonous.

Ovule suspended, Fam. 3. Cannabineæ. campylotropous. Flowers diceious, in panieled florescence; f, female; m, inflorescences. The male flowers (Fig. 195 A) male flowers; b, bracts.

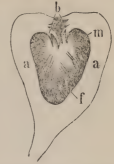


Fig. 194. -- Longitudinal section of a Fig (nat. size): a, a, fleshy axis of the in-

have a 5-partite perianth and 5 short stamens; the female flowers have a tubular entire perianth (Fig. 195 B p) enclosed in a bract (Fig. 195 Bd). Herbs with decussate leaves—at least the lower ones and persistent stipules; devoid of latex.

Cannabis sativa, the Hemp, is a native of Asia, cultivated throughout Europe. The male inflorescences are panicled dichasia or scorpioid cymes, and are disposed on both sides of a rudimentary shoot at the apex of the plant; the female flowers are placed singly on both sides of a similar shoot, which bears secondary shoots in the axils of its leaves, each having two flowers. The tough bast-fibres are used in weaving and for ropes; the seeds contain a great deal of oil. Humulus Lupulus, the Hop, is both cultivated and found wild. The stem, which has the peculiarity of twining to the right, bears its leaves in pairs, each of which has two pairs of

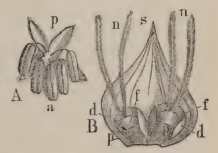


Fig. 195.—A. Male flower of the Hop: p, the perianth; a, stamens. B. Female flower: p, perianth; f, ovary, with two stigmas (n); each flower is enclosed in its bract (d); s, scale, i.e., one of the two stipules, from the common axil of which the branch bearing the flowers springs,

membranous stipules. In the inflorescence the bracts are placed singly, and are finally represented only by their stipules. In the female inflorescence, which has the appearance of a fir-cone, a rudimentary shoot is present in the axil of each pair of stipules which bears two flowers on each side; it seems at first sight as if two flowers were developed in the axil of each stipule (Fig. 195 B). All the bracts are covered, especially on the upper surface, with numerous yellow glands. In the male inflorescence the shoot which bears the flowers is well developed.

Fam. 4. Ulmacer. Ovule suspended and solitary. Flowers mostly hermaphrodite with a 4 to 6-partite perianth (Fig. 196 A). Woody plants devoid of milky juice, with deciduous stipules. The inflorescences (glomerules) are borne directly in the axils of the leaves.

In the genus Ulmus the hermaphrodite flowers are fascicled in the axils of the leaves of the previous year, and they are invested by bud-scales; one or more flowers are developed in the axil of the innermost scale before the opening of the leaves. The fruit is a samara, that is, an achene with a broad membranous wing

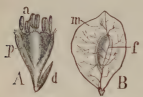


Fig. 196.—A. Flower of Ulmus campestris (mag.); d, bract; p, perianth; a, stamens. B. Fruit (samara) (nat. size): m, membranous margin (wing).

(Fig. 196 B). The leaves are alternate, and always oblique. The annual shoots have no terminal bud, and so they form a sympodium. Two species of Elm, are indigenous in England. Ulmus campestris, the common Elm, and Ulmus montana, the Wych or Mountain Elm: the former has rather slender branches, leaves with distinct petioles and serrate margins, somewhat narrow at the base, and a seed which is above the centre of the samara; the latter has thick horizontally spreading branches, leaves with very short petioles and doubly serrate margins, broad at the base, and a seed which is central in the samara.

Celtis australis, from Southern Europe, and C. occidentalis, from N. America, are often cultivated as ornamental trees; their flowers are polygamous, and they are placed singly or several together in the axils of the oblique acuminate leaves; the fruit is a drupe.

Fam. 5. Platanex. The diclinous flowers are arranged in glomerules borne laterally on pendulous branches. In the male glomerules a number of stamens are present together with scales which probably represent the several perianths: in the female glomerules there are similar scales among which are the unilocular ovaries, each containing a single suspended orthotropous ovule. They are trees destitute of latex having scattered leaves and persistent sheathing stipules.

Platanus occidentalis, from N. America, with three-lobed leaves, and P. orientalis, from the East, with usually five-lobed leaves, which are often cuneiform at the base, are frequently cultivated (especially the former). The smooth bark, which is shed in flakes, is very remarkable. The Plane may be at once distinguished from the Maples, which resemble it a good deal in the form of the leaf, by the scattered arrangement of the leaves.

Fam. 6. Ceratophylleæ. Submerged water-weeds of doubtful affinity, with whorled, sessile leaves dichotomously divided and subdivided; in the axils of some of these the diclinous monœcious flowers occur. The male flowers consist of from 6-12 perianth-leaves and about as many stamens; the female flowers have a similar perianth and a unilocular ovary with a single suspended orthotropous ovule.

Ceratophyllum demersum and submersum occur submerged in ponds and ditches.

Order 3.—AMENTACEÆ.

The flowers, which are always diclinous and generally monocious, are arranged in catkins (amenta). The perianth, when it is present,

consists of five, four (i.e., twice two) or six (i.e., twice three) segments; the stamens are generally superposed on the segments of the perianth. The ovary is usually inferior, di- or tri-merous, with numerous ovules.

The fruit (with the exception of Fam. 7, the Salicineæ) becomes by abortion one-seeded, and is indehiscent: the seed has no endosperm. The flowers are furnished with bracts which often form investments for the fruit: their arrangement in the first three families is as follows; in the axil of a primary scaly bract (the primary bracts being arranged spirally in the amentum) is a flower (b) with two bracteoles a and β , in the axil of each of which is another flower with two more bracteoles a' and β' (Fig. 197). They are trees and shrubs.

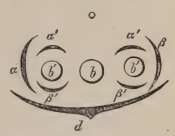


Fig. 197.—Diagram of a group of flowers in a typical amentaceous plant; d, primary bract; b, the median flower, with the secondary bracts (bracteoles), a and β : b', b'', the two lateral flowers, with the tertiary bracts, a' and β' .

Fam. 1. Betulace. The flowers are monœcious but in different catkins. The female flowers have no perianth: the ovary is bilocular with two ovules: the fruit is one-seeded, indehiscent, without any investment: the primary bract is coherent with the two or four bracteoles (the bracteoles a^1 are always absent) to form a three or five-lobed scale which does not adhere to the fruit.

Alnus, the Alder. In the male amenta three flowers with four bracteoles occur in the axil of the primary bract, each flower having a perianth of four segments and four unbranched stamens. In the female amenta the median flower is absent;

the four bracteoles coalesce with the primary bract (Fig. 198 B v s) to form a five-lobed woody scale which persists after the fall of the fruit which is not winged. The male catkins occur terminally, and the female laterally on the highest lateral branch, on the shoots of the previous year; they are not enclosed by bud-scales during the winter, and blossoming takes place before the opening of the leaves. The leaves have usually a & arrangement; in A. incana, the white Alder, the leaves are acuminate and gray on the under surface; in A. glutinosa, the black or common Alder, they are obovate or even emarginate and green on both surfaces. In Alnus viridis,

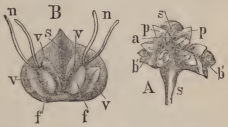


Fig. 198.—A. Scale from a male catkin of Alnus incana: the axillary branch adheres to the scale (s), it bears four bracteoles and three flowers: two of the flowers are seen laterally (b',b'), the median one from above; p, perianth; a, stamens. B. Scale (s) of a female catkin of the same plant: its axillary branch bears two lateral branches, each of which bears two bracteoles (v,v) and one flower; f, the ovary; n, the stigmas (magnified and diagrammatic).

the mountain Alder, the male catkins only are destitute of bud-scales in the winter.

Betula, the Birch. In the catkins of both sexes the three flowers have only the

bracteoles a and β . In the male flowers the perianth is usually incomplete, and there are only two stamens, the filaments of which are forked. In the female catkins, the two bracteoles cohere with the primary bract to form a three-lobed scale which falls off together with the winged fruit. The male catkins are borne terminary on the shoots of the previous year, and are not covered with bud-scales during the winter; the female catkins are borne terminally on lateral dwarf-shoots, which have only a few leaves, and they are enclosed by bud-scales during the winter; as a consequence flowering takes place after the unfolding of the leaves. The shoots of successive years form sympodia, and the leaves are arranged spirally. B. verrucosa has white glands on the leaves and young shoots; B. pubescens has no glands, but the shoots are hairy; it is a northern form; B. fruticosa and B. nana are shrubs occurring in high latitudes; B. alba is the common Birch.

Fam. 2. Corylace. Flowers monœcious, in male and female catkins. The male flowers have no perianth; that of the female flower is rudimentary. The ovary is bilocular with two ovules. The fruit is one-seeded and indehiseent. Two flowers are borne in the axil of the primary bract of the female catkin, the median flower being absent. Each fruit is surrounded by a leafy investment (cupule) formed by the three bracteoles ($a \ a_1 \ \beta_1$ and $\beta a_1 \ \beta_1$ respectively) of each side. In the male catkin the median flower only is developed; the filaments of the stamens are deeply forked.

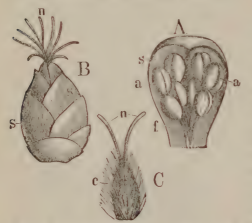


Fig. 199.—Corylus Acellana. A. Scale (s) of a male catkin, with the stamens (1), and anthers (a). B. Female catkin: the lower scales (s) have no flowers; the stigmas (n) project above. C. A single female flower surrounded by the investment (bracteoles) (c), with two stigmas (n) (mag. and diag.).

In Corylus, the Hazel, the female catkin resembles a bud, since the external sterile bracts have the same structure as the bud-scales (Fig. 199 B); the red stigmas project at the top; the investment of the fruit is irregularly cut; a small projection is formed on the fruit, the nut, by the remains of the perianth. Each primary bract of the male amentum bears two bracteoles α and β , and four forked (so apparently eight) stamens (Fig. 199 A). Both kinds of amenta are placed in the axils of the leaves of the previous year, and are not enclosed during the winter; hence flowering takes place before the unfolding of the leaves. Leaves distich-C. Avellana is the common Hazel; C. tubulosa, with red leaves,

the Copper Hazel, is cultivated as an ornamental shrub.

In Carpinus, the Hornbeam, the fruit has a three-lobed investment; the fruit is ribbed and is surmounted by the perianth. The primary bract of the male catkin bears 4-10 deeply forked stamens; there are no bracteoles. The catkins of both kinds are borne at the apex of short leafy shoots of the same year, hence flowering takes place after the unfolding of the leaves. Leaves distichous. The

annual shoots form sympodia. C. Betulus has an irregular stem and serrate leaves which are folded along the lateral veins. In Ostrya (Southern Europe) the investment of the fruit is an open tube.

Fam. 3. Cupulifer. E. Flowers monœcious with a perianth of five or six segments. Ovary trilocular with two ovules in each loculus; the fruit is one-seeded and indehiscent (a nut); it is invested by a cupule formed probably by the connate bracteoles $a_1 \beta_1 a_1 \beta_1$, and having its surface covered with scales, prickles, &c. The filaments are not forked.

In Quercus, the Oak, the male catkins are loose; each bract bears a single flower in its axil without bracteoles: the perianth is 5-7 lobed, and the stamens from 5-10 or indefinite (Fig. 200 α). There is a single flower, the median one, in the axil of each bract of the female catkin; thus the cupule invests only a single fruit, forming the so-called cup at its base. The leaves are developed in 2 order near the apices of the annual shoots; the annual shoots are always apical. The male

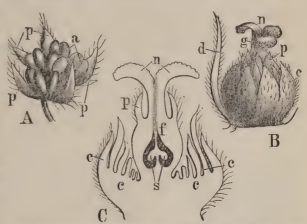


Fig. 200.—Quere as pedanculata. A. Male flower magnified; p, perianth; a, stamens. B. Female flower magnified; d, bract; c, cupule; p, the superior perianth; g, the style; n, the stigma. C. The same still more magnified, in longitudinal section; f, ovary; s, ovules.

catkins are borne in the axils of the uppermost bud-scales (pairs of stipules) on both long and dwarf shoots of the same year, the female catkins in the axils of the foliage-leaves of the apical shoots: flowering takes place shortly after the unfolding of the leaves. The cotyledons remained enclosed in the testa during germination. Quercus Robur is the English species, of which there are two varieties, Quercus pedunculata and Quercus sessiliflora: the former has elongated female catkins, so that the fruits are widely separated from each other, and its pinnately lobed leaves are shortly stalked and cordate at the base: the latter has compact female catkins, so that the fruits form a cluster, and its leaves have longer petioles, and are narrowed at the base. Quercus Suber is the Cork.Oak of Southern Europe. There are also several North American species.

In Fagus, the Beech, the catkins of both kinds have the appearance of stalked capitula. The flowers of the male catkin are closely packed, they have a perianth of 4-7 segments and 8-12 stamens. The female catkin consists of two flowers only which are invested by a single cupule and by four delicate leaflets. The cupule is covered with hard bristles, and when ripe splits into four valves to allow the two triquetrous fruits to escape; each fruit bears at its apex a brush-like remnant of the perianth. The female inflorescences are borne on creet axes in the axils of the leaves of the apical shoot of the same year, the male on pendulous axes springing from the axils of the lower leaves of the shoots. Leaves distichous, approaching each other on the under surfaces of the shoots, their

axillary buds approaching each other on the upper surface: the winter buds are elongated and pointed. The cotyledons escape from the seed on germination. Fagus sylvatica is the Common Beech: a variety with red leaves, the Copper Beech, is very generally cultivated.

In Castanea, the edible or Spanish Chestnut, some of the catkins consist at their lower part of female flowers and at their upper of male flowers, whilst others have only male flowers. In the axil of each bract there are usually either seven male or three female flowers; the latter are invested by the bracteoles α and β , and by a cupule formed by the other four bracteoles; the cupule, which is covered with prickles, completely encloses the fruit until it is ripe, when it splits into four valves. Both kinds of catkins are formed in the axils of leaves of shoots of the same year, the mixed catkins being nearer to the apex than the male ones. The leaves are arranged spirally on vigorous shoots; they are distichous on the less vigorous lateral shoots. *C. vulgaris*, from Southern Europe, is cultivated in parks; it has undivided toothed leaves.

Fam. 4. Juglander. Flowers monœcious, the two kinds of flowers being contained in distinct catkins. Each bract bears in its axil a

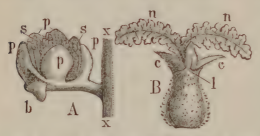


Fig. 201.—A. Scale of the male catkin of Juglans nigra bearing a flower; p, perianth and bracteoles; s, stamens; x, axis of the catkin. B. Female flower of the same plant; l, bracteoles; c, perianth; n, stigmas (magnified).

single flower with two bracteoles. The ovary is inferior and dimerous, and encloses a single erect orthotropous ovule. The male flowers are usually borne on the bract; they may or may not have a perianth, and the stamens are indefinite (Fig. 201 A). The fruit is drupaceous; the leaves are pinnate, and like the flowers they are aromatic.

In Juglans the male catkins are borne on the apices of the leafless shoots of the previous year, and the few-flowered female catkins on the apices of the leafy shoots of the same year. The bracteoles of the female flowers (Fig. 201 l) grow up around the ovary. The succulent mesocarp is thin, and ruptures irregularly; the hard endocarp opens on germination along the line of junction of the two carpels, and then the incurved margins of the carpels are seen as an incomplete longitudinal septum projecting between the two cotyledons of the embryo which is closely invested by the endocarp. J. regia, the Walnut Tree, is a native of Southern Europe; in North America, J. cinerea and nigra occur; also various species of Carya, the Hickory, remarkable for its very hard wood.

Fam. 5. Myricaceæ. Trees or shrubs; the flowers, which are diclinous and sometimes diœcious, are arranged in catkins; a perianth may be present or absent, when present it is scaly. The ovary is dimerous and unilecular with one erect orthotropous ovule.

Myrica Gale, the Bog-Myrtle, is a shrub occurring on moors. M. cerifera, belonging to North America, secretes a quantity of wax on its fruits.

Fam. 6. Casuarineæ. Trees having somewhat the appearance of Horse-tails (Equisetum) with long channelled internodes and leaves forming a toothed sheath. The flowers are in unisexual catkins; the male flowers consist of a single stamen and two perianth leaves, the female of a unilocular ovary invested by two bracteoles, which, when ripe, are hard and woody; the whole female catkin then resembles a pine-cone.

Several species of Casuarina are indigenous in Australia.

Fam. 7. Salicinese. The directous flowers are arranged in amenta, and they are borne in the axils of the bracts without any bracteoles. The perianth is represented by a disc or a scale. The ovary is superior, dimerous, and unilocular, and contains a number of parietal ovules. The dehiscence of the fruit is loculicidal; the seeds are furnished with a pencil of silky hairs at their bases. The catkins are developed at the ends of lateral dwarf-shoots which always bear scales or even a few foliage-leaves.

Salix, the Willow, has entire bracts, one or more nectaries (glands) in each flower, and usually two stamens, entire shortly-stalked leaves, and its winter buds are covered by a scale which is formed by the coalescence of two. The shoots, which grow throughout the summer, die down yearly. Some species, such as S. alba, fragilis, and babylonica, the Weeping Willow, have pendulous branches, and are aborescent; most of them are shrubby, and some, such as S. reticulata, retusa, and herbacea are small decumbent shrubs occurring in the Alps and in high latitudes. In S. purpurea and incana the two stamens are connate:

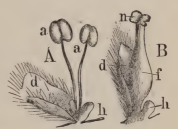


Fig. 202.—A, Male; B, female flower of Salix; d, bract; h, disc; a, stamens; f, ovary; n, stigmas (enlarged).

purpurea and incana the two stamens are connate: S. triandra has three stamens. Most of the species grow on the banks of rivers; S. aurita and capraa in forests, and S. repens and others on moors.

Populus, the Poplar, has toothed or lobed bracts, a discoid perianth, and numerous (4-30) stamens; the leaves are often lobed and have long petioles; the winter-buds are enclosed by a number of scales; the shoots have a terminal bud. In the Sub-genus Leuce the young shoots are pubescent, and the buds are not viscid; the male flowers have usually only from 4-8 stamens, and the stigmas have 2-4 lobes: to this section belong *P. alba*, the White Poplar or Abele, with five-lobed leaves on the elongated shoots, which are woolly beneath, and *P. tremula*, the Aspen, with sinuate-serrate leaves glabrous beneath, which are versatile on the long slender and compressed petiole, and which are therefore very readily set in motion by the wind. In the Sub-genus Aigeiros, the young shoots are glabrous and the buds viscid; the bracts are glabrous, and the number of stamens is usually from 15-30; the stigmas are entire or shortly lobed: to this section belong *P. nigra*, the Black Poplar, and a variety with erect branches, the Lombardy Poplar; of the latter, only male individuals are usually cultivated.

SUB-CLASS II.—MONOCHLAMYDEÆ.

The flowers have a simple perianth which is not differentiated into calyx and corolla; they are usually conspicuous and do not form amentaceous inflorescences: the ovary is usually inferior. The families which are here grouped together are all of doubtful affinity, but they agree in the very simple structure of their flowers; this subclass must therefore be regarded as provisional.

Order 4.—Serpentariæ.

Fam. Aristolochie. Flowers hermaphrodite: Perianth of three connate petaloid segments forming a three-lobed tube: Stamens 6 or 12: Ovary inferior, usually 6-locular, with numerous ovules in two longitudinal rows along the inner angles of the loculi. The minute embryo is enclosed in the copious endosperm. They are herbs or shrubs, often climbing, with large leaves.



Fig. 203.—Asaram caroparam Longitudinal section of the flower (mag.); p, perianth (after Sachs).

In Asarum europæum (Asarabacca) the three lobes of the perianth are equal; the twelve stamens are free, and the connective is produced (Fig. 203). The annual shoots of the creeping stem bear four cataphyllary leaves, two large petiolate reniform foliage-leaves, and a terminal flower. The lateral branches spring from the axils of the uppermost foliage-leaf and of the scales. In Aristolochia (see Fig. 154 p) the limb of the perianth is obliquely lipped; the six anthers are sessile and adnate to the short style. A. Sipho is a climber frequently cultivated; A. Clematitis occurs on ruins, &c.; the flowers of the latter occur usually several together in the axils of the

leaves, and those of the former in pairs, one above the other, together with a branch in the axils of the leaves of the shoot of the previous year.

Order 5.—RHIZANTHEÆ.

Parasites devoid of chlorophyll and without foliage-leaves, with a usually deformed vegetative body, and either solitary flowers of remarkable size or small flowers in a compact inflorescence. Ovules very numerous; embryo rudimentary; seed with or without endosperm.

Fam. 1. Cytines. Cytinus Hypocistis is parasitic on the roots of Cistus in Southern Europe; other species occur in America and South Africa.

Fam. 2. HYDNOREÆ. Hydnora and others are parasitic on the roots of Euphorbiæ in America and in South Africa.

Fam. 3. RAFFLESIACEÆ. Rafflesia Arnoldi is conspicuous for the enormous size of its flower; it is parasitic on the roots of Ampelideæ in the East India Islands.

Order 6.—BALANOPHOREÆ.

Parasites devoid of chlorophyll and without foliage-leaves, with a deformed vegetative body. Flowers diæcious or monæcious, in many-flowered inflorescences. The female flowers usually consist of a unilocular, one-seeded ovary: the ovule has no integument; it is suspended, and it adheres closely to the ovary. The embryo is very small.

Balanophora, Lophophytum and others are Brazilian genera; others inhabit tropical Africa; Cynomorium coccineum is found in the Mediterranean region.

Order 7.—SANTALINÆ.

Parasites with entire leaves, and provided with chlorophyll. Stamens equal in number to the leaves of the perianth and superposed upon them; ovary inferior; ovules devoid of integument.

Fam 1. Santalaceæ. Flowers generally hermaphrodite; ovules suspended upon a free-central placenta: perianth 3-5-lobed; fruit a nut or a drupe.

Thesium linophyllum, the Bastard Toad-flax, is an indigenous plant which is parasitic on the roots of other plants. The leaves are narrow and linear,

bracts of the flowers, which are disposed in racemes, are usually placed high up on the pedicels, close under the flowers, and in most of the species constitute with the bracteoles a three-leaved epicalyx. The stamens are filiform, inserted at the base of the lobes of the perianth. The perianth is persistent, remaining curled up at the apex of the indehiscent fruit of Thesium montanum: f, ovary; (Fig. 204 B). Santalum album, an East Indian p, perianth; s, stamens; n, tree, yields Sandal wood.



Fig. 204.—A. Flower; B, fruit stigma (enlarged).

Fam. 2. LORANTHACEÆ. Flowers diclinous or hermaphrodite; ovule erect, adhering to the wall of the ovary: perianth of 4, 6, or 8 leaves; fruit a berry.

Viscum album, the Mistletoe, is parasitic on various trees forming conspicuous evergreen bunches. The stem bears a pair of opposite leaves (Fig. 205 b b), from the axils of which new branches spring, each bearing a pair of cataphyllary leaves and then a pair of foliage-leaves, while the main axis ceases to grow, or produces a terminal inflorescence, consisting of three flowers (Fig. 205 hf); branches

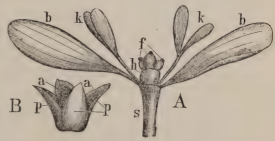


Fig. 205.—A. Terminal shoot of a female plant of the Mistletoe, Viscum album: s, stem; b, b, leaves; k, k, axillary buds; f, three female flowers with the fruit set. B. Male flower (mag.); p, perianth; a, anthers adherent to the leaves of the perianth,

or inflorescences may also spring from the axils of the cataphyllary leaves. The

flowers are diccious. The fruit is a one-seeded berry with a viscid pericarp, by means of which the seeds became attached to trees, and thus effect the distribution of the plant. The male flowers have multilocular sessile anthers which are inserted (Fig. 205 B α) upon the leaves of the perianth. Loranthus curopæus occurs upon Oaks in Eastern Europe.

SUB-CLASS III.—ELEUTHEROPETALÆ.

The perianth is usually differentiated into calyx and corolla, though in many cases the corolla is suppressed. The corolla is nearly always eleutheropetalous.

A. Tricoccæ.

Flowers usually diclinous; the perianth sometimes consists of calyx and corolla, sometimes it is simple, and occasionally it is absent: the ovary is superior and usually trilocular with one or two anatropous and generally suspended ovules in each loculus; the seed contains endosperm: the structure of the flowers is very various. The affinities of the group are not accurately known.

Order 8.—Tricoccæ.

Fam. 1. Euphorbiace. The fruit is usually dry and dehiscent, splitting septicidally into cocci. The micropyle of the suspended ovule is directed outwards. They are plants of very various habit and floral structure, and they contain milky juice.

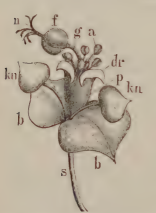


Fig. 206.—Part of an inflorescence of a Euphorbia:b, b, b, bracts, in the axils of which are the flower buds (kn); p is the involucre of the cyathium; dr, the glands; a, the male flowers; g, the pedicel of the female flower (f); n, the stigmas (enlarged).

The genus Euphorbia has cymose umbels or dichasia, the branches of which terminate in what were formerly regarded as hermaphrodite flowers but are really inflorescences, each one being termed a cyathium, The cyathium consists of a tubular involucre, (Fig. 206 p) between the five lobes of which glandular appendages, often of a semilunar form, are situated (Fig. 206 dr). Within this involucre are numerous male flowers in five groups, each of which consists of a single stamen (Fig. 206 a) and is terminal on a long pedicel, and one female flower (Fig. 206 g), consisting of a trilocular ovary (Fig. 206 f) at the base of which an indication of a perianth may in some cases be detected. That the cyathium is an inflor-

escence and not a single flower is most clearly visible in some foreign genera (Monotaxis) in which a perianth is distinctly developed round

each stamen. There is a single ovule in each loculus of the trilocular ovary: the seed has a peculiar appendage termed a caruncle.

In Mercurialis the male flowers have a three-leaved perianth and numerous stamens; the female flowers have a similar perianth and a bilocular ovary.

Ricinus bears its monoccious flowers in a compound inflorescence in which the male flowers are placed above and the female flowers below. The perianth is simple and five-lobed, the stamens numerous and much branched (v. Fig. 142).

Of Euphorbia, the Spurge, a number of species are annual herbs, as E. Peplus Cyparissias (both scarce in England) and helioscopia (the common Sun Spurge) occurring in gardens and by roadsides; some South European forms are small shrubs, as E. dendroides and fruticosa. In Africa and the Canary Islands the genus is represented by species which much resemble Cacteæ in appearance; their stems are thick and cylindrical or angular or sometimes spherical, producing small leaves which usually soon fall off. Mercurialis annua and perennis (Dog's Mercury) are weeds; the first common in cultivated ground, the second in woods; their flowers are diœcious. Ricinus communis (the Caster-oil plant) is a native of Africa, now frequently cultivated. Some species of Phyllanthus have phylloid branches which bear their small flowers in the axils of minute bristle-like leaves situated in indentations at the edge of the phylloclade. Manihot utilissima, a South American plant, yields the starchy meal known in commerce as tapioca. From Siphonia elastica, a species growing in Central America, most of the caoutchouc is obtained.

Fam. 2. Buxinex. The micropyle of the suspended ovule is directed inwards. Flowers monocious, in glomerules, in which the terminal flower is usually female and the lateral ones male. Male flowers with a simple 4-leaved perianth and four superposed stamens; the female with a trilocular ovary: fruit a capsule with loculicidal dehiscence. For the most part shrubs devoid of milky juice,

Buxus sempervirens, the Box, is an evergreen shrub of Southern Europe; the wood is valuable.

Fam. 3. Callitrichinee. Aquatic plants with decussate, linear or ovate leaves, in the axils of which stand the solitary diclinous flowers which are destitute of a perianth; the male flowers consist of a single stamen, the female of a bilocular, spuriously quadrilocular, ovary, with four suspended ovules the micropyles of which are directed outwards.

Callitriche stagnalis and others are either submerged or they creep on muddy banks.

Fam. 4. EMPETREÆ. Ovules solitary, ascending: flowers diœcious with three sepals, three petals, three stamens, and a 6-9-locular ovary: fruit of 6-9 drupes. They are shrubs resembling Heaths in appearance.

Empetrum nigrum is a small shrub occurring in the north of Europe and in the Alps.

B. Centrospermæ.

Flowers generally hermaphrodite; perianth either simple or differentiated into calyx and corolla; ovary superior, with one central ovule or a free-central placenta bearing numerous ovules. The seed contains endosperm.

Order 9.—Polygoninæ.

Flowers with a simple perianth, and a usually trimerous unilocular ovary with a single basal orthotropous ovule.

Fam. Polygoneæ. The flowers have a simple 4, 5 or 6-leaved perianth which may be either sepaloid or petaloid, and usually the same number of superposed stamens; but occasionally the stamens are more numerous or some of them are suppressed. Ovary usually

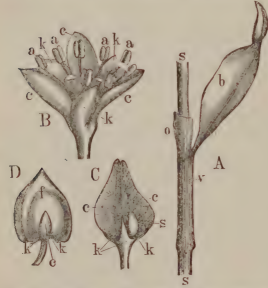


Fig. 207.—A. Portion of the stem (s) of Polygonum, with a leaf (b), its sheath (v), and the ochrea (o) nat. size). B. Flower of Rheum; k, external, c internal perianth-whorl: a, the stamens. C. Fruit of Rumex, enclosed by the inner whorl of the perianth; s, base of one of the perianth leaves; k, external perianth leaves. D. Fruit of Rheum (f); k, outer, c inner perianth whorl (enlarged).

trimerous, unilocular, with a single basal orthotropous ovule; the fruit is frequently more or less enveloped by the persistent perianth. The leaves have well-developed sheaths (Fig. 207 A v) and connate stipules forming an ochrea (Fig. 207 o) which embraces the stem for some distance above the leaf-sheath.

Rheum, the Rhubarb, has six (three internal and three external) perianth leaves and two whorls of stamens, the outer containing six, and the inner three; Rheum undulatum and other species are cultivated. Rumex, the Dock, has flowers of similar structure, but the innerwhorl of stamens is absent; the triquetrous fruits are com-

pletely enveloped by the inner whorl of perianth leaves (Fig. 207 c); the leaves contain a large quantity of oxalic acid. Polygonum has usually five petaloid perianth leaves and a varying number of stamens (5-8); *P. Fagopyrum*, the Buckwheat, is cultivated for the sake of its mealy seeds.

Order 10.—Caryophyllineæ.

The perianth may be simple or it may consist of calvx and corolla. The ovary is formed of a varying number of carpels; it is uni-or multilocular, and contains one or more anatropous or campylotropous ovules on a basal placenta.

Fam. 1. Chenopodiacea. Flowers small, united to form a dense inflorescence: the bracteoles are usually suppressed. Stamens super-

posed on the usually 5-leaved sepaloid perianth (Fig. 208). Ovary usually dimerous and unilocular, with a single basal ovule. Stipules wanting.

Chenopodium album, the Goose-foot, and Blitum (Chenopodium) Bonus Henricus, the All-good, are common weeds on garden ground and waste land. Spinacia oleracea is Spinach, cultivated as a vegetable. Beta vulgaris is cultivated under the var. Cicla (Mangold). B. altissima is the species used in the manufacture of sugar, and B. rubra is the red Beet-



Fig. 208.—Flower of Chenopodium (enlarged); k, perianth; a, stamens: f, ovary; n, stigma.

root. Salsola, the Salt-wort, and its allies, with fleshy stems and leaves, are conspicuous in the vegetation of the sea-shore.

Fam. 2. AMARANTACEÆ. The flowers have the same structure as those of the preceding family: they have usually bracteoles which are frequently petaloid; in some cases the ovules are numerous. Stipules The flowers usually form dense inflorescences.

Species of Amaranthus and Celosia (Cock's comb), the latter having a monstrous floral axis, are well known as ornamental plants.

Fam. 3. Phytolaccaceæ. The flowers have a simple, generally 5-leaved perianth which is often petaloid, and two whorls of stamens; the number of the stamens is in many cases doubled (Fig. 209): the number of carpels varies very much; the ovary is multilocular, each loculus containing a single ovule. Stipules occasionally present.

Phytolacca decandra, a native of North America, is used as a colouring-matter in the manufacture of wine and in other processes.



Fig. 209.—Diagram of the flower of Phytolacca decan-

Fam. 4. NYCTAGINEÆ. Perianth simple, petaloid, gamophyllous, 5-leaved; stamens in greater or smaller numbers; ovary monomerous, unilocular, with one ovule; the terminal flowers are surrounded by an epicalyx, but not the lateral ones.

Mirabilis Jalapa, the Marvel of Peru, is an ornamental plant from America; the roots are often substituted for those of the true Jalap (v. under the Convolvulaceae).

Fam. 5. Caryophyllaceæ. Flowers generally pentamerous with calyx and corolla, though the latter is suppressed in some cases; stamens in two whorls of which the inner is often wanting; ovary 2, 3, or 5-merous, unilocular, or multilocular at the base, with a central placenta or with a single basal ovule: fruit usually a capsule: leaves opposite decussate: stems usually tumid at the nodes.

Sub-family 1. Paronychica. The corolla and the inner whorl of stamens are often entirely or partially suppressed; the fruit is usually one-seeded and indehiscent: the leaves have usually scarious stipules

Scleranthus annus and perennis (Knawel), Herniaria and others, occur as small inconspicuous weeds on sandy soil.

Sub-family 2. Alsineæ. The corolla and the inner whorl of stamens are usually present; the calyx is eleutherosepalous; fruit, a capsule; usually no stipules.

Sagina, Arenaria, Alsine, Cerastium, Stellaria, Spergula and others, are small herbaceous plants with white petals, occurring in meadows, on roadsides, &c.; they are distinguished from each other principally by the number of carpels present and by the mode of dehiscence of the fruit.

Sub-family 3. Silenew. The corolla and the inner whorl of stamens are always present: the calyx is gamosepalous; the fruit is a capsule (in Cucubalus a berry):

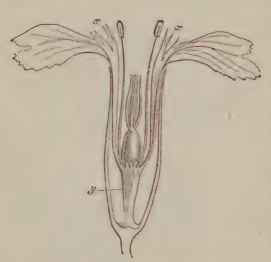


Fig. 210.—Longitudinal section of the flower of Lychnis Flos Jovis; y, prolonged axis between the calyx and the corolla; x, ligular appendages or corona (after Sachs).

the leaves have no stipules; the floral axis is often elongated between the calyx and the corolla (Fig. 210 y): the petals (as in Lychnis and Saponaria) often have ligular appendages (Fig. 210 x).

The species of Dianthus, the Pink, which commonly occur wild are D. deltoides and armeria; D. caryophyllus, the Carnation, and D. chinensis are well-known garden flowers: there are two styles and the calyx is surrounded at its base by bracteoles. The genus Saponaria has two styles but no bracteoles; S. officinalis, the Soap-wort, occurs on the banks of rivers. The genus Silene has three styles; S. inflata, nutans and others, are common in meadows. The genus Melandryum

(Lychnis) has five styles; the species M. rubrum and album are diecious. Agrostemma Githago, the Corn-cockle, is common in fields.

Fam. 6. PORTULACACEÆ. Calyx usually of 2 sepals and corolla of 5 petals; stamens usually 5, epipetalous; ovary usually trimerous and unilocular; fruit a capsule. They are herbs with scattered leaves; the corolla is fugacious.

Portulaca oleracea, the Purslane, from southern Europe, and other species

are cultivated as vegetables and as ornamental plants. Montia has a gamopetalous corolla, slit up one side; it grows in ditches or in damp places.

Fam. 7. AIZOACEÆ. Flowers with a simple perianth and usually indefinite stamens, the more external of which are often transformed into petaloid staminodes; ovary multilocular.

Many species of Mesembryanthemum, natives of South Africa, are cultivated.

C. Aphanocyclica.

Flowers acyclic, hemicyclic, or cyclic, with a perianth sometimes simple but usually consisting of calyx and corolla. The stamens are nearly always more numerous than the leaves of the perianth; sometimes they are indefinite and spirally arranged, sometimes multiplied or branched, and in a few cases they are eucyclic with the perianth. The ovary is nearly always superior; fruit usually apocarpous; placenta usually parietal.

Order 11.—Polycarpicæ.

Flowers generally acyclic or hemicyclic, nearly always hypogynous; perianth simple or consisting of calyx and corolla; gynœcium apocarpous, often reduced to a single monomerous ovary; very rarely polymerous and syncarpous. Seeds with or without endosperm.

Fam. 1. Ranunculace. Perianth either simple and petaloid, or consisting of calyx and corolla, usually spiral: stamens numerous, occupying several turns of the spiral, or arranged in several alternating whorls; ovaries numerous, spirally arranged; rarely one only. The ovules are disposed on the two margins of each carpel, that is, in two rows down the ventral suture; in several genera the number of the ovules in each carpel is reduced to one, which then originates from either the upper or the lower end of the cavity of the ovary. Seeds with endosperm. They are almost all herbaceous plants, and are either annuals or they have perennial rhizomes; they have no stipules but they have amplexical leaves or petioles.

Sub-family 1. Clematideae. Perianth simple, petaloid, with valvate astivation. Ovaries numerous each containing a single pendulous anatropous ovule. Climbing or creeping shrubs with opposite leaves. Fruit consists of a number of achenes.

Clematis Vitalba, the Old Man's Beard, is common in hedges; it has a greenish-white perianth, and fruits with long feathery styles: C. Viticella, patens, and others, are cultivated as decorative plants. Atragene alpina, occurring in the Alps and in Siberia, has its external stamens converted into petaloid staminodes.

Sub-family 2. Anemoneæ. Perianth simple, or consisting of calyx and corolla; astivation imbricate. Ovaries usually numerous, each containing a single pendulous ovule. Leaves spirally arranged. Fruit consists of a number of achenes.

(a). Perianth simple:

Thalictrum; the species of this genus as T. minus, flavum and aquilegifolium the Meadow-Rues, have stems well covered with leaves, and flowers with an inconspicuous, fugacious 4-5 leaved perianth, and a flat receptacle. Anemone has an hemispherical receptacle (Fig. 211 At), and a simple petaloid, usually 5-6-leaved perianth. In most of the species the underground rhizome elongates into an erect scape which bears a single whorl of three leaves forming an epicalyx beneath the

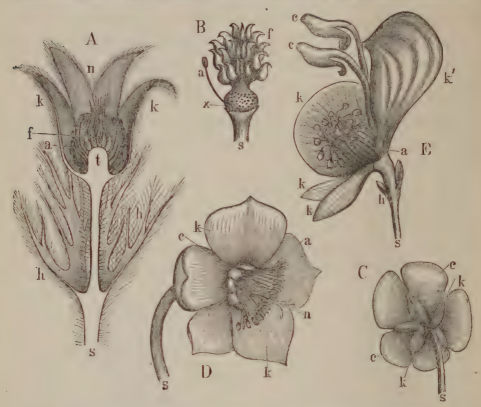


Fig. 211.—Flowers of Ranunculaceæ: s, peduncle; k, calyx; c, corolla; a, stamens; f, ovary; n, stigma (all of natural size or slightly magnified). A. Of Anemone Pulsatilla, longitudinal section: h, epicalyx; t, receptacle. B. Gynœcium of Ranunculus: x, receptacle with the points of insertion of the stamens which have been removed. C. Flower seen from below. D. Flower of Helleborus viridis. E. Of Aconitum Napellus: h, bracteoles: k, hooded posterior sepal—the lateral sepal on this side is removed.

terminal flower. In A. nemorosa, ranunculoides and others, these leaves resemble the foliage-leaves and often bear flowers in their axils, but in A. Pulsatilla, and others, they differ from the foliage-leaves in that they are palmatifid (Fig. 211 A h); in A. Hepatica, in which the scapes spring from the axils of cataphyllary leaves, the three bracteoles are simple and lie so closely under the petaloid perianth that at first they appear to be the calyx of the flower.

(b). Perianth consisting of calyx and corolla:

Ranunculus; the calyx consists of five sepals and the corolla of five petals which alternate with the sepals and have a nectary at their base; the stamens and carpels are arranged spirally.

The genus includes water-plants with finely-divided leaves and white flowers,

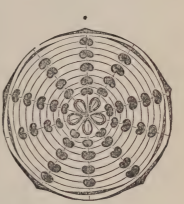
as R. aquatilis, Water crowfoot, fluitans, &c.; and land or bog plants usually with a yellow corolla as R. acer, the Buttereup, repens, bulbosus and sceleratus (all known as Crowfoot) and Flammula (Lesser Spearwort); they are all more or less poisonous. R. Ficaria (the Lesser Celandine) has 3 sepals and usually 8 petals. Myosurus minimus (Mouse-tail) has a very long cylindrical receptacle; the sepals are spurred, and the petals gradually pass into the stamens. Adonis, the Pheasant's Eye, has completely acyclic flowers; sepals 5, petals 8 or more, not glandular at the base; stamens and carpels indefinite, arranged in 13 order. A. autumnalis is the species which occurs in England.

Sub-family 3. Helleborea. Perianth generally consisting of calyx and corolla, the latter being occasionally suppressed; the petals are glandular at the base; ovaries usually fewer in number than the leaves of the perianth; ovules numerous, borne on the ventral suture : fruit usually consists of several follicles.

(a). With actinomorphic flowers:

Helleborus, with acyclic flowers; sepals in $\frac{2}{5}$ arrangement, the petals, which are small and tubular, in $\frac{3}{8}$ or $\frac{5}{13}$; stamens in $\frac{5}{31}$ or $\frac{8}{21}$; ovaries usually 3-5 (Fig. 211 D). H. niger is the Christmas Rose; H. viridis and foetidus are not rare. Nigella has 5

petaloid sepals and usually 8 (superposed if 5) small glandular petals. Trollius, the Globe-flower, has 5-15 petaloid sepals, and a similar number of small petals which, like the stamens, are arranged spirally: T. europæus occurs in sub-alpine regions. Caltha, the Marsh-Marigold, has five yellow petaloid sepals but no corolla. C. palustris is common in damp places. Actæa has a petaloid calyx and an alternating (sometimes suppressed) corolla; it has a single carpel which becomes a baccate fruit: A. spicata, the Bane-berry or Herb Christopher, occurs in woods. Aquilegia, the Columbine, has a cyclic flower (Fig. 212): it has five petaloid sepals, and petals with long Fig. 212.-Diagram of flower of spurs: A. vulgaris, atrata, Aklei, and others occur wild or are cultivated as decorative plants.



Aquilegia.

(b) With zygomorphic flowers:

Delphinium, the Larkspur, has the posterior of the five petaloid sepals prolonged into a spur: there are usually 5-8 petals of which only the two (or four) posterior are developed, their spurs projecting into that of the posterior sepal. D. Staphisagria is poisonous; D. consolida has but one carpel; D. Ajacis is a common garden plant, with 1-5 carpels. In Aconitum, the Wolfsbane or Monk'shood, the posterior of the 5 petaloid sepals is large and hooded; the two posterior of the 8 petals have long claws and are covered by the posterior sepal, the others being inconspicuous (Fig. 211 Ec).

Sub-family 4. Pæonieæ. The perianth consists of calyx and corolla, and the petals are not glandular: ovaries with numerous ovules, surrounded by a disc.

In Parania, the Parany, the calyx consists of 5 sepals which gradually pass into the foliage-leaves; the 5 or more petals are larger: the stamens are spirally arranged. P. officinalis, corallina, and others are cultivated as decorative plants; P. Moutan has a woody stem and a tubular disc. Fruit consists of several follicles.

- Fam. 2. Magnoliaceæ. Perianth cyclic, consisting usually of three alternating trimerous whorls, one of sepals and two of petals: stamens and carpels numerous, arranged spirally: seed containing endosperm. Woody trees or shrubs.
- 1. Magnolieæ. Carpels very numerous on an elongated cylindrical receptacle: flowers invested by a spathoid bract; stipules connate. Magnolia grandiflora and other species, and Liriodendron tulipifera (the Tulip tree) from North America, are ornamental trees,
- 2. Illicia. Carpels in a simple whorl on a flat receptacle (v Fig. 158). Illicium anisatum, the Star Anise, is a native of China.
 - Fam. 3. Calicanthaceæ. Flowers acyclic, perigynous.

Calicanthus floridus is an ornamental shrub with brown aromatic leaves.

Fam. 4. NYMPHÆACEÆ. Flowers usually acyclic without any sharp demarcation between the petals and the stamens; pistil either apo- or syncarpous. Water-plants, generally with broad floating leaves.

Sub-family 1. Nymphæinæ. Carpels connate, forming a polymerous multi-locular ovary which may be either superior or inferior. Ovules numerous, placentation diffuse: seeds numerous, containing both endosperm and perisperm. The rhizome grows at the bottom of the water and throws up broad flat cordate leaves with long petioles which float on the surface. The flower also reaches the surface, borne on a long peduncle.

Nymphwa alba, the white Water-Lily, has four green sepals, a great number of white petals which, together with the very numerous stamens, are arranged spirally, and a semi-inferior ovary. Nuphar luteum, the yellow Water-Lily, has a calyx consisting of five greenish-yellow sepals; the petals, which are smaller and yellow, are usually 13 in number, and form a continuous spiral with the indefinite stamens; the ovary is superior. Victoria regia, a Brazilian species, has peltate leaves of more than a yard in diameter.

Sub-family 2. Nelumbiew. Ovaries numerous, distinct, imbedded in the fleshy receptacle: seeds solitary, without endosperm.

Nelumbium speciosum is the Lotus of Egypt and Asia.

Sub-family 3. Cabombeæ. Flowers cyclic. Ovaries numerous, monomerous, each with from 2 to 3 ovules attached to the dorsal suture of the carpel. Seeds containing endosperm and perisperm. The submerged leaves are much divided, the floating leaves peltate. America and the East Indies.



Fig. 213.—Diagram of flower of many of the Menispermaceæ.

Fam. 5. Menispermace. Flowers diceious, cyclic; the whorls are usually trimerous, and the calyx, corolla, and andrecium have at least two whorls each. Carpels usually 3-6, distinct, one-seeded, but many-seeded in the sub-family Lardizalbeæ. They are tropical climbing plants with herbaceous stems and palmate leaves.

Fam. 6. Berberideæ. Flowers hermaphrodite, cyclic, the calyx,

corolla, and andrecium each consisting of two di-or trimerous whorls. Ovary monomerous with numerous marginal ovules. Fruit capsular or baccate. Seed with endosperm.

Berberis vulgaris is the Barberry; its floral formula is K3 + 3, C3 + 3, A3 + 3. G1; the flowers are in pendent racemes, usually without terminal flowers; when a terminal flower is present its formula is K5 | C5 | A5. Fruit an oval berry. The leaves of the ordinary shoots are transformed into spines (v. Fig. 12), in the axils of which are dwarf-shoots bearing the foliage-leaves and the inflorescences. Epimedium has a dimerous flower; calyx of 1-5 whorls; petals spurred.

Fam. 7. Myristiceæ. Flowers diclinous, cyclic; perianth simple, gamophyllous, 3-lobed. Stamens 3-18 coherent into one bundle. Ovary monomerous, with one basal anatropous ovule: fruit a fleshy twovalved capsule.

Myristica moschata, the Nutmeg, is a native of the Moluccas. The seed is invested by an arillus, an integument which is developed after fertilisation; it has a netted or laciniate appearance (Fig. 214 a); it is known in commerce as Mace. Seed large, with much endosperm the tree, Myristica moschata. P. Perisurface of which is corrugated; the innermost layer of the brown testa closely follows all the

Fig. 214.—Fruit of the Nutmegcarp, half of it removed; s, the seed; a, arillus (nat. size).

windings, and this gives the endosperm a marbled appearance.

Fam. 8. LAURINEÆ. Flowers hermaphrodite or polygamous, cyclic,

usually trimerous (dimerous in Laurus); perianth simple, sepaloid, in two whorls: stamens 12, in four whorls; the anthers open by 2 or 4 valves, sometimes introrse sometimes extrorse; the filaments have glandular appendages (Fig. 215 bb). Ovary trimerous (wrongly drawn as monomerous in Fig. 215), unilocular, with one suspended anatropous ovule. Fruit a berry or a drupe. Seed devoid of endosperm.

These are usually evergreen shrubs with coriaceous leaves; a few, as Cassytha, are parasites resembling the Dodder in habit.

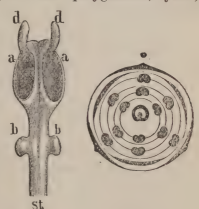


Fig. 215.—Stamen of Laurus. A. Anthers opened, a, a; d, d, the valves; b, b, glandular appendages. Diagram of Cinnamomum (ovary wrongly drawn).

Order 12.—Crucifloræ.

Flowers cyclic and usually dimerous, with calyx and corolla: ovary consisting of two or more carpels, unilocular or many-chambered, having often a false dissepiment but being scarcely ever truly multi-locular. Formula usually K2 C2 + 2, A2 + 2 or ∞ , $G^{(2)}$ or (∞) . Seed usually devoid of endosperm.

Fam. 1. Papaveraces. Flowers actinomorphic, K2 C2 + 2, $A \propto G^{(2)}$ or (∞) , or rarely with trimerous whorls: calyx sepaloid, corolla

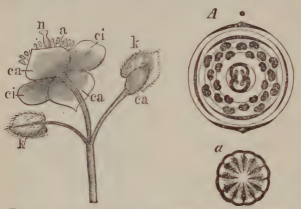


Fig. 216.—Flower of Chelidonium majus (nat. size); k, calyx; ca, outer; ci, inner petals; a, stamens; n, stigma. A. Diagram of the flower of Chelidonium (the carpels ought to be lateral); a, Gynescium of Papaver.

petaloid: the numerous whorls of stamens alternate: ovary of two lateral carpels (in Fig. 216 A they have been wrongly represented as being median) or of more (Fig. 216 a), two- or more-chambered: ovules numerous, attached to the slightly infolded edges of the carpels (parietal placentas): endosperm

abundant, embryo small. The sepals commonly fall off before the flower expands (Fig. 216 K). Plants with abundant milky juice.

Papaver, the Poppy, has a many-chambered ovary; the fruit is a porous capsule (v. Fig. 160 D). P. somniferum is cultivated for the sake of the oil contained in the seeds, and as a medicinal plant: P. Rhocas is common in corn-fields. Chelidonium majus, the Celandine, has two carpels, a siliquose fruit and orange-coloured milky juice. Eschscholtzia californica, is a cultivated plant; it has a hollow receptacle, so that its flowers are almost perigynous.

Fam. 2. Fumariace. Flowers usually zygomorphic, with lateral symmetry: floral formula, $\Rightarrow K2$ C2 + 2, A2 + 2, $G^{(2)}$. The three whorls of the perianth alternate; one of the outer petals (rarely both) is furnished with a spur: the two inner stamens are not in their normal position; each of them is divided and the two halves are displaced towards the outer stamens; hence there appear to be three stamens on each side, a central one, with a perfect anther (the stamen of the outer whorl, Fig. 217 B a) and two lateral stamens, each with only half an anther (the halves of the stamens of the inner whorl; Fig. 217 B a a). The fruit is siliquose and many-seeded, or one-seeded and indehiscent. Plants without milky juice. Seeds containing endosperm.

Dielytra (Dicentra) spectabilis is a favourite ornamental plant; both the outer petals are spurred, the two inner petals are hollowed at their apices so that they

completely close the anthers. In Corydalis cava and solida only one of the outer petals is spurred, the fruit is a two-valved capsule with numerous parietal seeds;

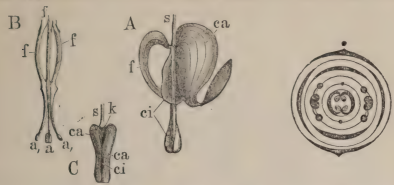


Fig. 217.—A. Flower of *Dielytra spectabilis*; one of the outer petals is removed; s, pedicel; ca, the outer; ci, the inner petals; f, stamens. B. The three stamens of one side, seen from within; f, fllaments; a, the middle complete anther; a_i , a_i , the lateral half anthers. C. Flower-bud, with the sepals, which soon fall off, still adhering (k) (nat. size). Diagram of Fumitory.

these species have a tuberous rootstock; others as *C. lutea*, and *aurea*, have rhizomes. *Fumaria officinalis* and others (Fumitories) are common in fields; the ovaries contain but few ovules and of these only one ripens to a seed; fruit globose, indehiscent.

Fam. 3. CRUCIFERE. Flowers usually actinomorphic: floral formula, K2 + 2, $C \times 4$, $A2 + 2^2$, $G_-^{(2)}$. The four petals form a whorl, alternating with the four sepals as if the latter formed one whorl; there are, however, three perianth-whorls as in the two preceding families; but whereas in them only the outermost whorl is sepaloid, in this family the two outer whorls are sepaloid, and the innermost, which alone is petaloid, is a whorl consisting of



Fig. 218.—Diagram of the flower of Cruciferæ.

four instead of two members. The two outer stamens are lateral, as in those families; the two inner ones, which in the Fumariaceæ are divided, are here duplicate, having longer filaments (Fig. 219 B b b) than the outer ones (a); hence the flower is tetradynamous. There are often minute glands at the base of the ovary (Fig. 219 B d). The ovary consists of two carpels with the ovules in two longitudinal rows on the adnate margins of the carpels; these two parietal placentas are connected by a membranous growth which, as it is not formed of the margins of the carpels, must be regarded as a spurious dissepiment (replum) (Fig. 219 D^*E^* , v Fig. 160 Cv). When the fruit opens, the pericarp splits into two valves corresponding to the carpels, leaving the placentas attached to the dissepiment: the seeds remain attached to them for some time (v. Fig. 160 C).

The flowers are in racemes in which the bracts are suppressed; when the lower pedicels are longer than the upper ones the raceme resembles a corymb and then the lower flowers are usually zygomorphic, the petals turned towards the periphery being larger than those directed towards the axis of the inflorescence, as in Iberis.

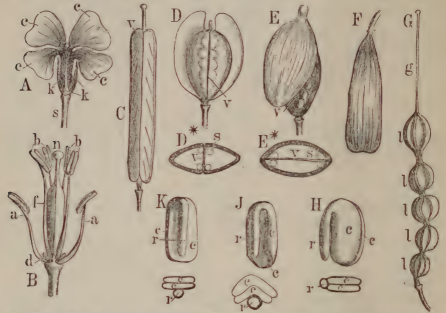


Fig. 219.—Flowers, fruits, and embryos of various Cruciferæ. A. Flower of Brassica (nat. size); s, pedicel; k, k, calyx; c, corolla. B. The same after removal of the perianth (much mag.): a, a, the two outer short stamens; b, the four longer inner ones; f, the ovary; n, the stigma. C. Siliqua of Brassica: v, septum. D. Angustiseptal silicula of Thlaspi. E. Latiseptal silicula of Draba. D^* and E^* . Diagrammatic transverse section of the preceding: v, septum; s, seed. F. Indehiscent silicula of Isatis. G. Jointed siliqua of Raphanus Raphanistrum: g. style; l, l, l. separate segments. K-H, Diagrams of differently-folded embryos, with transverse sections: r, radicles; c, c, cotyledons.

The form of the fruit is of importance in the sub-division of this order. In some genera it is much longer than it is broad when it is termed a siliqua (Fig. 219 C 160 C); in others, it is not much longer or about as long as it is broad, when it is termed a silicula (Fig. 219 D and E). The latter is commonly somewhat compressed in one direction; either parallel to the septum, that is to say laterally (Fig. 219 E and E^*) so that the septum lies in the direction of the greatest diameter, when it is latiseptal, or perpendicularly to the septum, that is in the median plane, so that the septum lies in the narrowest diameter when it is angustiseptal. Fruits with only one or a few seeds and which are indehiscent are confined to only a few genera, such as Isatis (Fig. 219 E). So likewise is the jointed siliqua, which has transverse septa between the seeds; when they are ripe it divides transversely into segments as in Raphanus (Fig. 219 E).

The embryo is folded in the seed in various ways; the radicle may lie in the same plane as one of flat cotyledons (Fig. 219 K) when the cotyledons are said to be incumbent, Notorhizeæ (the diagram being O(1)); or, the radicle may occupy the same position, the cotyledons being folded (Fig. 219 J), when the cotyledons are said to be incumbent and folded, Orthoploceæ (diagram of section O(1)); or, thirdly, the radicle may be lateral to the two cotyledons (Fig. 219 H), when the cotyledons are said to be accumbent, Pleurorhizeæ (diagram O(1)): more rarely the cotyledons are spirally rolled so that in a transverse section they are cut through twice, Spirolobeæ (diagram O(1)); or finally they may be doubly folded, and be seen four times in a section, Diplocolobeæ; (diagram O(1)). The seeds contain much fatty oil.

A. Siliquosæ. Fruit a siliqua, much longer than it is broad.

Sub-family 1. Arabideæ. O = . Cheiranthus Cheiri, the Wall-flower; Matthiola annua and incana, the Stock, are cultivated as garden plants. Nasturtium officinale is the Water-cress.

Sub-family 2. SISYMBRIEE. $\bigcirc \parallel$. Sisymbrium officinale, the Hedge-Mustard, is common on rubbish heaps, and Erysimum on walls, &c.

Sub-family 3. Brassice .. O>. The species and varieties of Brassica are much cultivated. Brassica oleracea is the Cabbage, with the following varieties: acephala Scotch kail, Cow-cabbage or Bore cole; bullata, the Savoy cabbage; capitata, the red and white Cabbage; gongylodes or caulorapa, with the stem swollen at the base is the Kohl-rabi; botrytis, with connate fleshy peduncles and abortive flowers is the Cauliflower; gemmifera with numerous lateral leaf-buds, known as Brussels sprouts. Brassica rapa is the Turnip, with bright green hispid leaves and flat corymbs of flowers; Brassica Napus, the Rape, has glabrous glaucous leaves and long racemes of flowers, and is cultivated for the sake of the oil contained in the seeds; both these species have fleshy underground stems. From B. rapa are derived the varieties campestris, the summer-turnip, and oleifera, the winter-turnip, as well as rapifera with a fleshy root, the white turnip. From B. Napus, are derived the varieties annua, the summer-Rape, and hiemalis the winter-Rape, which yield oil, and the variety Napobrassica with an underground thickened stem, the Swedish turnip. Brassica nigra and Sinapis (or B.) alba are the black and white Mustard.

B. Siliculosæ. Fruit a silicula.

Sub-family 4. Latiseptæ. O =, or O ||. Cochlearia officinalis, is the Scurvy-grass: C. Armoracia has a thickened root, the Horse-radish. Alyssum calicinum, and Draba verna (Fig. 219 E) the Whitlow-grass, are common weeds.

Sub-family 5. Angustiseptæ. Cotyledons variously folded.

Thiaspi arvense (Fig. 219 D), perfoliatum, the Penny-cress, and Capsella Bursa pastoris, the Shepherd's-purse, are common weeds. In the last mentioned plant the petals are not unfrequently replaced by stamens.

C. Nucamentaceæ. Silicula indehiscent, few-seeded.

Isatis tinctoria, the Woad, has compressed pendulous fruits which are unilocular and one-seeded (Fig. 219 F): it is used as a blue dye.

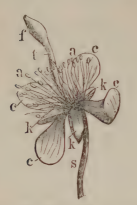


Fig. 220.—Flower of Capparis spinosa (nat. size): s, pedicel; k, calyx; c, corolla; a, stamens; f, ovary on (t) gynophore.

D. Lomentaceæ.—Fruit a siliqua or silicula, constricted into one-seeded portions (Fig. 219 G).

Raphanus sativus, the Radish, has a jointed siliqua and a fleshy napiform root; R. Raphanistrum, the Wild Radish or White Charlock, is a common weed.

Fam. 4. Capparide E. Flowers actinomorphic; formula K2 + 2, $C \times 4$, $A \cdot 2 + 2^2$ or ∞ , $G^{(2)}$ or ∞ : stamens only very rarely 6 and tetradynamous; ovary borne on a special prolongation of the axis (gynophore) (Fig. 220 E). Fruit a siliqua or a berry.

The flower buds of *Capparis spinosa* from the South of Europe are known as capers.

Order 13.—CISTIFLORÆ.

Flowers cyclic, having both calyx and corolla, generally pentamerous and hypogynous. The calyx has imbricate æstivation: the stamens are usually indefinite in consequence of branching, but in some cases their number is only twice as great or even the same as that of the petals: the gynocium is syncarpous, the carpels usually fewer in number than the sepals: the ovary is uni- or multilocular, and no false dissepiment is ever present.

Fam. 1. Reseduce. Flowers zygomorphic, sepals and petals 5-8, the latter laciniate: stamens numerous: carpels 2-6 connate, forming a unilocular ovary, open at the apex, with numerous ovules on parietal placentas: seed without endosperm: inflorescence a raceme, without bracteoles.

Reseda lutcola, the Dyer's weed, is useful as a yellow dye; R. odorata is Mignonette.

Fam. 2. CISTINEE. Flowers actinomorphic, usually pentamerous: the two external of the five sepals are generally smaller, and sometimes they are absent: stamens numerous, probably in consequence of branching; carpels 3 or 5, forming a uni- or multilocular ovary: placentas parietal: ovules orthotropous; seed with endosperm. Trees or shrubs with generally opposite stipulate leaves.

Cistus ladaniferus, creticus and other species grow in the South of Europe; a balsam is derived from them. Helianthemum vulgare, the Rock Rose, is an under shrub which grows wild in dry soils.

Fam. 3. BIXACEÆ. The seed of Bixa orellana, a native of America, yields an orange-coloured dye known in commerce as Annatto.

Fam. 4. Hypericinese. Formula, K5 C5 $A0 + 5 \sim$, $G_{-}^{(5)}$ or $A0 + 3 \infty$, $G_{-}^{(3)}$. Stamens five, branched, superposed on the petals in con-

sequence of the suppression of an outer whorl of stamens which is indicated by staminodes in some foreign genera: ovary uni- or multilocular or many-chambered: ovules numerous, anatropous; placentas parietal: seed devoid of endosperm. Herbs or under-shrubs with decussate entire leaves, which are dotted over with translucent oil-glands; exstipulate.



Fig. 221.—Diagram of Hypericum.

Hypericum perforatum, hirsutum and humifusum (St. John's Worts) occur wild in woods and meadows.

Fam. 5. ELATINEE. Water plants with entire leaves, opposite or in whorls: flowers actinomorphic, 4-6-merous; formula, Kn Cn An + n $G^{(n)}$; solitary, without bracteoles, borne in the axils of the foliage-leaves.

E. hexandra and Hydropiper (Waterworts) occur, but not commonly, in England.

Fam. 6. Tamariscineæ. Flowers actinomorphic, 4 or 5-merous, with one or two whorls of stamens: ovary usually trimerous, unilocular with basal or parietal ovules: capsule loculicidal: seed without endosperm, having a crown of hairs: flowers in racemes or spikes.

The genus Tamarix is indigenous in Southern Europe; T. gallica has become naturalised in England.

Fam. 7. Ternstræmiaceæ. Perianth spiral; the calyx is not clearly distinguishable from the numerous bracts; stamens indefinite: ovary multilocular. Trees or shrubs with scattered, generally coriaceous, entire leaves, without stipules.

Camellia japonica is a favourite ornamental shrub: Thea chinensis, of which the dried leaves are tea; black and green tea are varieties resulting only from the mode of drying the leaf.

.Fam. 8. Clusiaceæ. Trees or shrubs with diclinous flowers.

Fam. 9. DIPTEROCARPEÆ. Trees; leaves usually stipulate; the calyx enlarges very much during the ripening of the fruit.

Dryobalanops Camphora, a native of Sumatra, yields the Borneo Camphor.

Fam. 10. Violarieæ. Floral formula, K5 C5 A5 $G_{-}^{(3)}$: flowers always borne laterally: ovules anatropous: placentas parietal: fruit a loculicidal capsule (Fig. 222 C): seed with endosperm. The indigenous species have zygomorphic flowers; the anterior inferior petal is prolonged into a hollow spur (Fig. 222 c s) in which the nectar

secreted by the spur-like appendages of the lower stamens collects (Fig. 222 A f s). The sepals are produced at the base (Fig. 222 A l s).

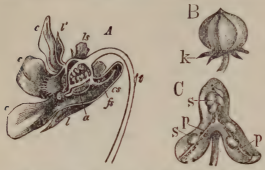


Fig. 222.—Viola tricolor. A. Longitudinal section of flower; v, bracteole of the peduncle; l, sepals; ls, appendage; c, petals; cs, spur of the lower petal; fs, spur-shaped appendage of the lower stamens; a, anthers (after Sachs). B. Ripe fruit; k, calyx. C. After dehiscence; p, placentas; s, seeds (mag.).

Viola is the Violet, Pansy, or Heart's-ease; many species, as V. odorata, the Sweet Violet, have only an underground stem which bears cataphyllary leaves, and which throws up petiolate foliage-leaves and bracteolate peduncles, each bearing a single flower: V. odorata has runners, but hirta and collina have none. In others, as V. canina, the Dogviolet, the main stem is above ground and bears the foliage-In V. mirabilis these leaves. two forms are so combined that in the spring flowers are deve-

loped from the rhizome which have large blue petals, but which are always sterile; it is not till later that inconspicuous (cleistogamous) flowers with minute petals appear on the leafy stem and these only are fertile. In *V. tricolor*, the Heart's-ease or Pansy, and its allies, the stipules are leafy and pinnatifid.

Fam. 11. Droseraceæ. Floral formula, K5 C5 A5 $G^{(3)}$ or $C^{(5)}$: flowers actinomorphic: ovary unilocular, ovules borne generally on parietal placentas, but they are sometimes basal. Herbs: leaves exstipulate with glandular, hair-like appendages which serve to capture insects (v. above Fig. 72).

Drosera has a scorpioid inflorescence borne on a scape without bracteoles; the leaves are radical and are fringed with glandular appendages, each of which is traversed by a fibrovascular bundle. D. rotundifolia, and intermedia, the Sun dews, are found on wet heaths. Aldrovanda vesiculosa is a floating water-plant of Southern Europe; its whorled leaves fold up when stimulated; flowers solitary, axillary. Dionæa muscipula, Venus' Fly-trap, occurs in North America; it has leaves which likewise fold together when touched; flowers with 10-20 stamens and basilar ovules.

Fam. 12. SARRACENIACEÆ. Flowers actinomorphic, hermaphrodite, with 15 or more stamens.

The leaves of Sarracenia and Darlingtonia are adapted by the peculiar development of their laminæ, for the capture of insects.

Fam. 13. NEPENTHEÆ. Flowers actinomorphic, diœcious, with a simple perianth.

The pitcher-like form of the lamina of the leaf of Nepenthes is remarkable: it is also an adaptation for the purpose of capturing insects.

Order 14.—Columniferæ.

Flowers cyclic, with calyx and corolla, generally pentamerous, actinomorphic, hypogynous. Calyx with valvate æstivation, corolla

with usually contorted æstivation; stamens originally in two whorls, generally branched and often connate: carpels five, often forming a multilocular ovary.

Fam. 1. TILIACE.E. In the indigenous species the staminal whorl opposite to the sepals is suppressed; stamens branched, the separate branches of the filament free or connate only at the base, opposite to the petals: anthers 2-celled, opening by pores or valves: ovary 5-locular, each loculus containing two ovules; but the fruit is generally only one-seeded. Mostly trees or shrubs: leaves alternate, stipulate.

The only indigenous genus is Tilia, the Lime-Tree. It has oblique leaves with deciduous stipules; the annual shoots have not a terminal bud. The inflorescence is cymose, few-flowered; the peduncle is adnate to the leafy bract; this is brought about in the following manner: in the axil of the leaves there is usually a bud together with an inflorescence (Fig. 223); the bract (Fig. 223 h) and the bud-scale which is opposite to it are the two first leaves of the axillary shoot which is terminated by the inflorescence, the peduncle of which is adnate to the bract for some distance: the bud is a winter-bud developed in the axil of the abovementioned bud-scale. The inflorescence itself terminates in a flower: other flowers are borne in the axils of its two bracteoles, and other flowers again may be developed in the axils of their bracteoles and so on. T. grandifolia, the Large-leaved Lime, has a few-flowered inflorescence, and leaves which are bright green and downy on the under surface : T. parvifolia has an inflorescence which consists of a large number of flowers, and has leaves which are bluish-green and pubescent with red hairs on the under surface. T. intermedia, is the Common Lime. In the American species the internal branches of the stamens bract (h): k, calyx; c, corolla; s, stamens; are staminodia. Corchorus, in the East f, ovary; kn, flower-bud (nat. size). Indies, yields Jute, which consists of the bast-fibres.

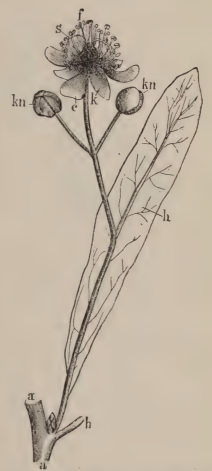


Fig. 223.—Inflorescence of the Lime, Tilia grandifolia: a, branch; b, petiole and axillary bud. Attached to the peduncle is the

Fam. 2. Sterculiaceæ. Calyx gamosepalous: the stamens which are opposite to the petals are usually doubled or branched; those which are opposite to the sepals are staminodes or they are suppressed: anthers 2-celled: the corolla is sometimes wanting.

Theobromo Cacao is a tree of tropical America, the seeds of which contain a nitrogenous substance Theobromine and a fixed oil; from them Chocolate is prepared.

Fam. 3. Malvaceæ. Calyx usually gamosepalous, frequently invested by an epicalyx; the corolla is adnate at the base to the andræcium: the andræcium is a long tube (Fig. 224 A s) consisting of five branched stamens which are opposite to the sepals; each

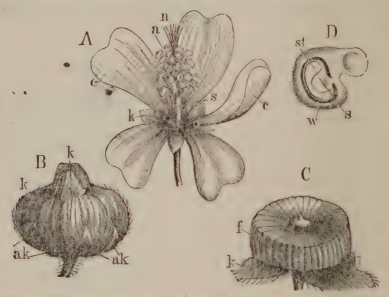


Fig. 224.—A. Flower of Malva Alcea (nat. size): k. calyx; c, corolla; s, connate stamens, with the anthers (a); n, stigmas. B. Fruit of Althan rosea inclosed in (k) the calyx; ak, epicalyx. C. The same after the removal of the calyx. D. A single loculus of the same in longitudinal section: s, seed; w, radicle; st, cotyledon of the embryo (mag.).

filament bears only half an anther which is regarded as a unilocular anther (Fig. 224 A a): ovary multilocular, septicidal (Fig. 224 C f), with usually one ovule in each coccus (Fig. 224 D s). Under-shrubs or herbs: leaves stipulate and generally palmately veined.

Malva, the Mallow, has an epicalyx of three bracteoles, Hibiscus has one of many bracteoles, and Althæa, the Marsh-mallow, has one of 6-9 bracteoles; Althæa rosea is the Hollyhock; several species of Malva are indigenous, M. sylvestris, rotundifolia, and moschata. Gossypium herbaccum in Egypt, G. arboreum and religiosum in the East Indies, and G. peruvianum and hirsutum in America yield Cotton, which consists of the long hairs on the testa.

D. Eucyclicae.

Flowers usually hypogynous, cyclic, 4-5-merous, with calyx, corolla, and two whorls of stamens which are isomerous with the corolla; only rarely is the number of stamens greater. Gynecium syncarpous.

Order 15.—Gruinales.

Flowers usually pentamerous throughout; the carpels are opposite to the petals: ovary usually 5-locular with suspended ovules; the micropyle is directed inwards: disc wanting: formula, K5 C5 A5 + 5 | $G^{(5)}$.

Fam. 1. Geraniace. Flowers usually actinomorphic: two ovules in each loculus; the ovary is prolonged into a beak (carpophore) (Fig. 225 A a); the fruit is septicidal from below upwards, the separate carpels (cocci) rolling up (Fig. 225 B). Seed devoid of endosperm. Herbs; leaves stipulate.

Geranium pratense, sylvaticum, sanguineum. and columbinum, the Crane's-bills, are wild in England; G. Robertianum, Herb-Robert, is universally distributed. Erodium, the Stork's-bill, has the 5 stamens which are opposite to the petals transformed into staminodes; E. cicutarium is common in waste places. Pelargonium, in many varieties, is a well-known garden plant: the flowers are zygomorphic, and the posterior sepal is provided with a spur which adheres to the pedicel.

Fam. 2. Lineæ. Formula, K5 C5 A5 + + 5, 1 $G^{(5)}$: flowers actinomorphic, rarely all the whorls are tetramerous: the whorl of stamens opposite to the petals

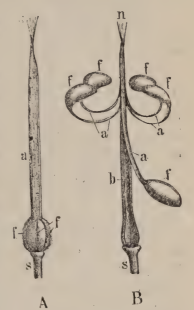


Fig. 225.—Fruit of Geranium.

A. Before, B, after dehiscence;

s, pedicel; f, loculi of the ovary;

a, the beak; n, stigma; b, column

of the septa (mag.).

whorl of stamens opposite to the petals is replaced by staminodia: each loculus of the ovary contains two ovules, and is often divided into two by a more or less complete false dissepiment: capsule loculicidal. Herbs or shrubs; leaves simple, with or without stipules.

Linum usitatissimum is the Flax: the strong bast-fibres are used in weaving linen; the seeds contain oil; the walls of the outer cells of the testa are mucilaginous.

Fam. 3. OXALIDEE. Flowers actinomorphic; formula K5 C5 A5 + 5, 1 $G_{-}^{(5)}$; stamens ten, connate at the base; those which are opposite to the sepals are the longest: ovules numerous; fruit a capsule or more rarely a berry: seed containing endosperm. Herbs, with compound, generally exstipulate leaves (v. Fig. 71).

Oxalis Acctosella, the Wood-sorrel, is frequent in woods; it contains much potassium oxalate. The tuberous roots or underground stems of some American species as O. esculenta, crenata and Deppei contain much mucilage and are used as food.

Fam. 4. Balsamineæ. Flowers zygomorphic; formula, K5 C5 A5 + 0 | $G_{-}^{(5)}$: the posterior sepal is spurred, and the two anterior are small or absent: the anterior petal is large; ovary 5-locular; ovules numerous; the fruit is septifragal, the valves separate elastically and roll upwards, so that the seeds are projected to some distance. Herbs, with simple exstipulate leaves.

Impatiens Noli-me-tangere, the yellow Wild Balsam, occurs in damp and shady spots; the ripe fruit flies open with violence at a touch. Impatiens balsamina, an Indian species, is cultivated.

Fam. 5. Tropeoleæ. Flowers zygomorphic; formula, K5 C5 A4 + 4, $G_{-}^{(3)}$: the posterior sepal is prolonged into a spur; the three inferior petals are clawed and ciliate: the two median stamens, one belonging to each whorl, are suppressed: one ovule in each of the three loculi of the ovary. Herbs, leaves exstipulate.

Tropxolum majus and minus, known as Nasturtium, are universally cultivated.

Order 16.—TEREBINTHINÆ.

Flowers generally pentamerous throughout; carpels opposite to the petals; ovary usually 5-locular; a disc between the andrœcium and the gynœcium.

Fam. 1. Zygophylleæ. Flowers actinomorphic, 5 or 4-merous. Herbs or shrubs with decussate, generally imparipinnate, stipulate leaves.

Lignum Vitæ is the wood of Guiacum officinale (West Indies).

Fam. 2. RUTACEÆ. Flowers usually actinomorphic: gynœcium sometimes partially apocarpous, but the styles are usually connate; anthers introrse. There are numerous oil-glands on the leaves and stems.



Fig. 226.—Diagram of the flower of Dictamnus.

Sub-fam. 1. RUTEÆ. The placentas project into the loculi of the ovary; each bears 3 or more ovules: fruit a loculicidal capsule: seed with endosperm. Ruta graveolens, the Rue, has pentamerous terminal flowers, and tetramerous lateral flowers. Dictamnus Fraxinella has a zygomorphic flower.

Sub-fam. 2. DIOSMEE. Ovules 2 in each loculus: leaves simple.

Barosma, Agathosma, Empleurum.

Sub-fam. 3. Xanthoxyleæ. Flowers usually diœcious and polygamous.

Xanthoxylum fraxincum, from North America, is a shrub which is sometimes cultivated.

Sub-fam. 4. Toddalieæ. Gynœcium syncarpous: fruit indehiscent, winged, dry or succulent.

Ptelea trifoliata is a North American shrub with white flowers.

Sub-fam. 5. AURANTIEE. Gynecium syncarpous: calyx gamosepalous.

The genus Citrus has an indefinite number of bundles of connate stamens (polyadelphous) (Fig. 227 A), produced by the branching of the five stamens which

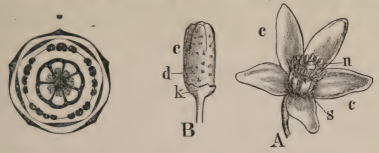


Fig. 227.—Flower and floral diagram of Citrus. A. Open; c, corolla; s, the partially connate stamens; n, the stigma. B. Bud; k, calyx; c, corolla; d, oil-glands.

are opposite to the sepals: the carpels are usually more numerous than the petals, and during ripening they become filled with a succulent tissue derived from their walls; the various parts of the flower and the fruit contain much ethereal oil: the leaves, which are typically pinnate, are reduced to their terminal leaflet, which is articulated to the winged petiole (v. Fig. 11 G).

Citrus medica, and Limonum, are Lemons: Citrus vulgaris or Aurantium is the Orange, derived originally from tropical Asia.

Fam. 3. Meliaceæ. Stamens monadelphous; the filaments have stipulate appendages; no oil-glands.

Mahogany is the wood of Swietenia Mahagoni (America). The wood of species of Cedrela is often erroneously termed "cedar-wood".

Fam. 4. Simarubee. Flowers actinomorphic, sometimes diclinous: there are no oil-glands, but the cortex and wood contain a bitter substance.

Ailanthus glandulosa, from China, is a tree with multijugate pinnate leaves and a winged indehiscent fruit; it is often cultivated.

Fam. 5. Burseraceæ. Flowers actinomorphic: gynœcium syncarpous; ovary with two ovules in each loculus: there are resinpassages in the bast.

Boswellia serrata (East Africa) yields Olibanum, a gum-resin; Balsamodendron Myrrha yields the gum-resin Myrrh (Arabia).

Fam. 6. TEREBINTHACEÆ. Gynœcium of but few carpels; sometimes one only is developed, the others being represented by two or more stigmas: resin-ducts present.

Various species of Rhus are cultivated as ornamental plants; in *Rhus cotinus* many of the flowers are abortive and the hairy peduncles become much elongated; *R. coriaria* (Southern Europe) is used in tanning. *Pistacia vera*, in Southern Europe, bears edible fruits; in its flower the petals and the stamens which are opposite to them are suppressed.



Fig. 228.—Floral diagram of Rhus.

Order 17.—ÆSCULINÆ.

Flowers usually pentamerous and zygomorphic: some of the stamens are usually suppressed: the disc, when present, lies between the corolla and the andrœcium: seed without endosperm. Usually trees.

Fam. 1. Sapindace. Flowers usually obliquely zygomorphic, in that the two petals of one side are larger and of somewhat different form to the three others; of these, one, which lies in the plane of symmetry, is sometimes wanting: three stamens are usually suppressed, so that the number is reduced to seven: the ovary is trilocular; ovules, two in each loculus.



Fig. 229.—Floral diagram of Æsculus.

Æsculus has opposite, palmatifid, exstipulate leaves; the flowers are in terminal scorpioid racemes: the fruit has a loculicidal dehiscence; Æ. Hippocastanum is the Horse-Chestnut, derived from Asia. Æ. carnea, Æ. Pavia and other species are frequently cultivated. A great number of genera and species grow in warm climates; they have generally scattered pinnatifid leaves. The fleshy fruit of Sapindus Saponaria makes a lather with water like soap.

Fam. 2. Acerinese. Flowers usually actinomorphic: stamens eight, in consequence of the suppression of the two median ones: ovary bilocular; ovules two in each loculus; when ripe the fruit splits into two one-seeded winged mericarps (samaras) (Fig. 230); leaves opposite, palmately lobed, exstipulate: flowers in terminal racemes, sometimes in corymbs, with an apical flower.

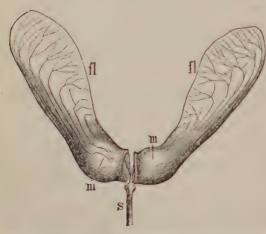


Fig. 230.—Fruit of A. platanoides, dividing into two mericarps m; s, pedicel; fl, wings (nat. size).

The principal species of Acer, the Maple, are A. pseudoplatanus, the Sycamore, having leaves with crenate margins, flowers in elongated pendulous racemes, blooming after the unfolding of the leaves, and parallel-winged fruits; A. platanoides, having leaves with serrate margins, flowers in short erect racemes blooming before the unfolding of the leaves, and fruits with widely diverging wings (even more than in Fig. 230); A. campestre, the common Maple, which is sometimes shrubby, with a trilobate leaf, short erect racemes

of flowers which bloom after the unfolding of the leaves, and fruits with wings which are diametrically opposite. Some North American species are often culti-

vated, such as A. rubrum with five stamens opposite to the sepals; A. dasycarpum with the same number and position of the stamens, without any corolla, and having directous flowers; A. Negundo with pinnate leaves and directous flowers like those of the preceding species. Sugar is prepared from the sap of A. nigrum and dasycarpum especially.

Fam. 3. Polygalaceæ. Flowers zygomorphic; the two lateral sepals conspicuously large and known as "wings" (Fig. 231 k'); petals three,

the two lateral being absent; the anterior petal is very large and carinate: stamens usually eight forming a tube open posteriorly, to which the corolla, or at least the anterior petal, is adnate (Fig. 231): carpels two, median, forming a bilocular



is adnate (Fig. 231):
Fig. 231.—Flower of Polygala grandifora. A. Seen from outside after the removal of the wing-sepal. B. Longitudinal section; k, calyx; k', wing; c, corolla; s, tube of stamens (after Sachs).

ovary, each loculus containing a single suspended ovule: fruit usually a capsule. The flower somewhat resembles that of the Papilionaceæ, but it must be borne in mind that here the two "alæ" or wings belong to the calyx.

Polygala vulgaris, amara and others, are herbs, woody at the base, occurring in woods and meadows.

Fam. 4. ERYTHROXYLEÆ. Flowers actinomorphic: petals five, with a ligular appendage: stamens ten, connate at the base by means of a disc and forming a tube: ovary 2-3 locular, with one suspended anatropous ovule in each loculus: seed with endosperm.

The wood of most of the species contains a red dye. The leaves of Erythroxylon Coca is chewed by the Peruvians as a stimulant.

Order 18.—Frangulinæ.

Flowers actinomorphic, 4-5-merous, sometimes perigynous or epigynous; one whorl only of stamens, which either alternates with or is opposite to the petals, is usually present: disc usually within, sometimes external to the andræcium: formula K5 C5 A5 or 0+0 or 5, $G^{(5)}$ or less; the seed nearly always contains endosperm. Trees or shrubs.

(a.) Formula Kn Cn An + 0, $G_{-}^{(n)}$ or less; n=4 or 5, or rarely 6.

Fam. 1. Celastrines. Flowers 4-5-merous: stamens and carpels inserted on a flattened disc: usually two erect ovules in each loculus of the ovary: leaves scattered, entire, stipulate.

In the genus Euonymus, the Spindle-Tree, the loculicidal capsule is invested by an orange-coloured arillus; *E. europæus* and *latifolius* occur both cultivated and wild.

Fam. 2. Staphyleacee. Flowers pentamerous: stamens external to the disc: ovules numerous, ascending: leaves decussate, pinnate, stipulate.

Staphylea pinnata is grown in gardens.

Fam. 3. PITTOSPOREÆ. Flowers pentamerous: no disc: ovules numerous, attached to the usually unconnected septa: leaves simple, exstipulate.

Pittosporum Tobira, undulatum, crassifolium, are ornamental plants from Australia.

Fam. 4. ILICINEE. Flowers 4-5 (rarely 6-)-merous; no disc: one suspended ovule in each loculus of the ovary: petals often connate at the base: leaves scattered, exstipulate.

Ilex aquifolium, the Holly, with its coriaceous, spinous, evergreen leaves, is common in plantations and woods: fruit a berry. The leaves known in commerce as Paraguay tea are derived from *I. Paraguensis* in South America.

(b) Formula Kn Cn Ao + n, G(2-4); n = 4, 5, or rarely 6.



Fig. 232.—Flower of Rhamnus Frangula (mag.): k, calyx connate at the base into a tube (d); c, hood-shaped petals enclosing the stamens (a).

Fam. 5. Rhamner. Calyx usually gamosepalous: petals usually small and often hood-shaped (Fig. 232 c), enclosing the stamens opposite to them: flowers sometimes diclinous; usually a single erect ovule in each loculus of the ovary, which is invested by a disc; leaves usually scattered, entire, stipulate: fruit a drupe or a capsule.

Rhamnus catharticus, the Buckthorn, has opposite leaves and thorny twigs: the berries of R. infectorius, in Southern Europe, yield a green or yellow dye: R. Frangula has scattered leaves; its wood produces a particularly light charcoal.

Fam. 6. Ampelidez. Flowers 4-5-merous: sepals small; the corolla is often thrown off before it opens (Fig. 233 A, c): a glandular disc between the andræcium and the gynæcium: ovules erect, one or two in each loculus: fruit baccate. Climbing plants with palmate exstipulate or stipulate leaves.

Vitis vinifera, the Grape-Vine, probably derived from the East, is cultivated in endless varieties; other species, such as V. vulpina and Labrusca, as also

Ampelopsis hederacea, the Virginia Creeper, are also frequently cultivated. The tendrils of the Vine (v. p. 18, Fig. 15 A) are branches bearing scaly leaves in the

axils of which other branches arise: their peculiar position opposite to the foliage-leaves may be explained as follows: the ordinary shoots are sympodia, and each tendril is the terminal segment of a member of the sympodium; the following member is a shoot springing from the axil of the foliage-leaf which is

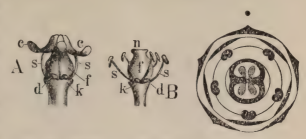


Fig. 233.—Flower of Vitis vinifera, and diagram. A. At the moment of opening. B. Open; h, calyx; c, corolla d, glands; s, stamens; f, ovary; n, stigma (slightly mag.).

opposite to the tendril. Every third leaf has no tendril opposite to it, that is to say, the members of the sympodium bear alternately one or two leaves. The inflorescences occupy the same positions as the tendrils. Each leaf has also a bud in its axil, which either remains undeveloped or gives rise to a dwarf-shoot: from the axil of its cataphyllary leaf an ordinary shoot is developed.

E. Caliciflora.

Flowers nearly always perigynous or epigynous, cyclic, usually with calyx and corolla; stamens as numerous or twice as numerous as the petals, or in several whorls; gynœcium syncarpous or apocarpous.

Order 19.—Umbellifloræ.

Flowers usually actinomorphic, epigynous, with generally a single whorl of stamens opposite to the sepals: calyx inconspicuous: ovary bilocular, with one ovule in each loculus: a disc between the stamens and the styles: inflorescences usually umbellate: seed containing endosperm: leaves exstipulate.

Fam. 1. Umbelliferæ. Formula, K5 C5 A5 $G_{(2)}$: the calyx is generally very small, often hardly visible; the corolla consists of five rather small white or yellow petals; occasionally the outermost petals of the flowers at the circumference of the umbel are larger than the others, and the umbel is then termed radiate: stamens five; ovary inferior, bilocular: the base of the two styles is fleshy and thickened, forming an epigynous disc (Fig. 234 A d); one suspended ovule in each loculus of the ovary (v Fig. 148): the fruit, when ripe, splits into two mericarps, each loculus of the ovary being permanently closed by a median septum (Fig. 235 a). The structure of the pericarp is an important characteristic for the classification of the family. The fruit is commonly either oval in form (Fig. 235), or compressed

(Fig. 234 B), or nearly spherical (Fig. 234 E): its surface bears longitudinal ridges, (costa), five generally on each mericarp; of these,

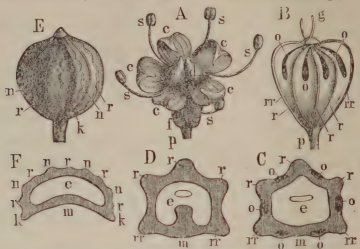


Fig. 234.—A. Flower of Fæniculum (mag.): f, ovary; c, corolla; s, stamens; d, disc. B. Fruit of Heracleum: p, pedicel; g, style; r, r, r, ridges (costæ); rr, marginal ridges; o, oil-ducts (vittæ) (mag.). C. Transverse section of mericarp of Carum Carui: m, surface that comes into contact with the other mericarp; o, vittæ; e, endosperm. L. Transverse section of mericarp of Conium. E. Fruit of Coriandrum: k, margins of the surface along which the two mericarps are in contact; r, ridges; n, secondary ridges; F. section of a mericarp (mag.).

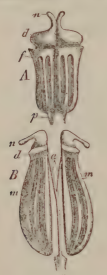


FIG. 235.—Fruit of Carum Carui. A. Ovary of the flower (f). B. Ripe fruit. The two loculi have separated so as to form two mericarps (m). Part of the septum constitutes the carphophore (a).

two run along the margins (Fig. 234 B, C, D, rr), and the other three along the dorsal surface (Fig. 234 B, C, D, r). In the spaces between the ridges, which form furrows, lie oil-ducts or receptacles (vittae) v. Fig. 334 B, C, o), and sometimes other secondary ridges (Fig. 234 E, F, n). The mericarp when ripe is filled by the seed of which the larger part consists of endosperm (Fig. 234 C, D, F, e) enclosing a small embryo. According to the form assumed by the endosperm, the following groups may be distinguished: the Orthospermeæ, in which the surface of the endosperm which is directed towards the plane of junction of the two mericarps, is flat or convex, as in Carum (Fig. 234 C): the Campylospermeæ, in which the endosperm is concave towards the same plane, as in Conium (Fig. 234 D), and the Cælospermeæ in which the whole endosperm is curved, so that it is seen to be

concave towards this plane both in longitudinal and in transverse section, as in Coriander (Fig. 234 F).

The flowers, with few exceptions (Astrantia and Eryngium), are in compound umbels; in some few cases, as in Daucus, there is a solitary terminal flower which is black in colour: an involucre and involucels are largely developed in some species, in others they are wholly wanting. The hollow stem bears large leaves with generally well-developed sheaths and much-divided laminæ. Rarely the leaves are entire and amplexicaul, as in Bupleurum.

I. ORTHOSPERMEÆ.

1. Umbels simple.

Sub-fam. 1. Hydrocotylee. Fruit laterally compressed. The genus Hydrocotyle consists of marsh-plants with peltate leaves.

Sub-fam. 2. Saniculeæ. Fruit nearly cylindrical. This group includes the genera Astrantia and Eryngium.

2. Umbels compound.

Sub-fam. 3. Ammineæ. Fruit without secondary ridges, laterally compressed: Bupleurum, Petroselinum, Apium, Ægopodium, Carum, Cicuta.

Sub-fam. 4. Seselinea. Fruit without secondary ridges, circular in transverse section: Æthusa, Fæniculum, Œnanthe.

Sub-fam. 5. Angeliceæ. Fruit without secondary ridges, compressed in the median plane, the lateral primary ridges winged, the wings of the two mericarps divergent; Levisticum, Angelica, Archangelica.

Sub-fam. 6. Peucedane. Fruit without secondary ridges, compressed in the median plane, the lateral primary ridges winged, the wings of the two mericarps apposed: Imperatoria, Anethum, Pastinaca, Heracleum.

Sub-fam. 7. Silerineæ. Each mericarp has four secondary ridges: Siler.

Sub-fam. 8. Thapsiex. Each mericarp has four secondary ridges of which the external ones at least are winged: Laserpitium.

Sub-fam. 9. DAUCINEÆ. The secondary ridges are spinous: Daucus.

II. CAMPYLOSPERMEÆ.

Sub-fam. 10. CAUCALINEA. Secondary ridges spinous: Caucalis.

Sub-fam. 11. Scandiceæ. Fruit without secondary ridges, laterally compressed, usually beaked: Anthriscus, Chærophyllum.

Sub-fam. 12. SMYRNIEE. Fruit without secondary ridges, unbeaked: Conium.

III. CŒLOSPERMEÆ.

Sub-fam. 13. CORIANDREE. Fruit spherical; secondary ridges more prominent than the wavy primary ridges: Coriandrum.

Anthriscus silvestris, Carum Carui, Heracleum spondylium, Ægopodium Podagraria, Pastinaca sativa, are common in meadows and woods. The following are cultivated: Apium graveolens, Celery; Petroselinum sativum, Parsley; Daucus Carota, the Carrot; Pastinaca oleracea, the Parsnip; Anthriscus cerefolium, the Chervil. The following are poisonous: Conium maculatum, the Hemlock; Cicuta virosa, the Water-Hemlock; Æthusa Cynapium, Fool's Parsley.

Fam. 2. Araliacee. Flowers generally pentamerous; stamens sometimes more numerous; carpels more or less numerous: fruit a berry or a drupe. Shrubs, sometimes climbers, with scattered palmate leaves.

Hedera Helix, the Ivy, does not blossom till it is some years old: the umbels are borne on erect branches, the leaves of which are entire. Fatsia papyrifera is used in Japan for making a kind of paper known as rice paper; it is made from the pith.

Fam. 3. Cornaceæ. Flowers tetramerous, with a dimerous bilocular ovary: fruit usually a drupe, Shrubs with woody stems and entire opposite leaves.

Cornus mas, the Cornel, has yellow flowers which bloom before the unfolding of the leaves, and a red fruit. C. sanguinea and stolonifera are common shrubs. Ancuba japonica has coriaceous leaves, diœcious flowers and a baccate fruit.

Order 20.—SAXIFRAGINÆ.

Flowers usually actinomorphic, perigynous or epigynous, sometimes hypogynous: two whorls of stamens may be present, or only the whorl of stamens which are opposite to the sepals, or the flower may be polyandrous: the gynœcium may be isomerous, or a smaller number of carpels may be present, apocarpous or syncarpous; styles usually free.

Fam. 1. Crassulace. Formula Kn Cn An [+ n] Gn, where n=3-30: flowers hypogynous or perigynous with two (rarely one) whorls of stamens: gyneecium apocarpous, carpels opposite to the petals, with a scale (disc) behind the carpels: ovules numerous, marginal: fruit a follicle: seed without endosperm: inflorescence usually cymose. Plants with entire fleshy leaves, arranged spirally, often in rosettes.

The genus Sedum has usually pentamerous flowers; Sedum acre the Stone-crop is common on walls and rocks: S. maximum and others are common. The genus Sempervivum has at least 6-merous flowers; S. tectorum, the House-leek, and other species, Echeveria, Crassula, &c., are frequently cultivated.

Fam. 2. Saxifragaceæ. Flowers usually 4—5-merous, epigynous or perigynous: stamens usually in two whorls: carpels less numerous, usually connate below and free above: seed containing endosperm.

Sub-fam. 1. Saxifrage. Flowers perigynous or epigynous, actinomorphic or zygomorphic: petals with imbricate æstivation: two whorls of stamens, or only one (opposite to the sepals): carpels usually two, diverging above: inflorescence of racemose cymes: fruit a capsule.

The genus Saxifraga has a bilocular ovary, but the flower is otherwise pentamerous; the receptacle invests the lower connate portion of the ovary: many species occur in mountainous districts, and in several of them there is a deposit of carbonate of lime on the margins of the leaves; only a few species, such as S. tridactylites, granulata, and decipiens, occur in the plains; S. sarmentosa is frequently cultivated indoors. The genus Bergenia has a free ovary (Fig. 236); B. bifolia, from Siberia, is an ornamental plant. The genus Chrysosplenium has a tetramerous flower destitute of a corolla; they are small plants, somewhat resembling a Euphorbia, occurring in damp places.

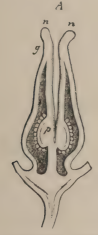




Fig. 237.—Floral diagram of Parnassia.

Fig. 236.—Longitudinal section of the ovary of Bergenia: g, style; n, stigmas: p, placentas (mag., after Sachs).

Sub-fam. 2. Parnassie. Flowers perigynous, actinomorphic; the five stamens opposite to the petals are transformed into glandular staminodes: petals with imbricate æstivation: ovary 4-locular: ovules numerous: fruit a loculicidal capsule.

Parnassia palustris has a whorl of radical leaves, and terminal aud lateral peduncles each bearing a single flower and adnate to a bracteole: it is frequently found in damp localities.

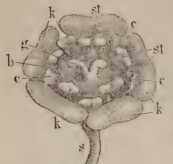
Sub-fam. 3. Hydrangeæ. Flowers epigynous, actinomorphic, with two whorls of stamens: petals with valvate æstivation: leaves opposite.

Hydrangea hortensis is a well-known garden-plant. The inflorescence is an umbellate panicle, the marginal flowers of which (in cultivated plants all of them) are tetramerous; they have a very much enlarged calyx, and only the whorl of stamens opposite to the sepals; they are sterile.

Sub-fam. 4. Philadelphe. Flowers epigynous, actinomorphic, 4-5-merous: stamens in two whorls, or indefinite: petals with various æstivation: leaves opposite: fruit a capsule.

Philadelphus coronarius, (called Syringa or Mock Orange) has sweetly scented flowers. Deutzia scabra, crenata, and others are cultivated.

Sub-fam. 5. RIBESIACEÆ. Flowers epigynous, actinomorphic, pen-



tamerous: stamens opposite to the sepals: carpels two: fruit a berry: leaves scattered palmate: inflorescence racemose.

Several species of Ribes, the Currant, are cultivated; R. rubrum is the Red Currant, R. nigrum the Black Currant, R. Grossularia the Gooseberry: the spines of the last species are developed from the pulvinus.

Fig. 238.—Flower of Ribes (mag.): st, stamens; b, disc; g, styles.

Fam. 3. HAMAMELIDEÆ. Flowers frequently diclinous and apetalous; in other s, pedicel; k, calyx; c, corolla; respects they resemble those of the preceding group.

Hamamelis virginica is an ornamental shrub from North America, the leaves of which somewhat resemble those of the Hazel.

Order 21.—Passiflorinæ.

Flowers actinomorphic, epigynous, perigynous or hypogynous, pentamerous: stamens in one or two whorls, or indefinite; gynœcium syncarpous, ovary usually trimerous, unilocular: ovules numerous on parietal placentas.

Fam. 1. Passifloraceæ. Flowers pentamerous, perigynous; between corolla and andrecium there is a disc consisting of a number of filamentous appendages: the androcium and the gynoeium are elevated upon an elongation of the axis: stamens five, opposite to the sepals: leaves palmate. Climbing plants.

Several species of Passiflora, the Passion-Flower, from tropical America, are cultivated.

Fam. 2. PAPAYACEÆ. Flowers diclinous, hypogynous: stamens in two whorls: carpels five.

Carica Papaya, the Papaw, is cultivated in the tropics on account of its edible fruit: its latex is poisonous.

Fam. 3. Begoniaceæ. (Affinity doubtful). Flowers diclinous; the male flowers have two dimerous petaloid perianth-whorls, and indefinite stamens crowded together; the female flowers are epigynous, the perianth consists of five petaloid leaves, the ovary is trilocular with numerous anatropous ovules borne on axile placentas: fruit a capsule: leaves often very large, usually oblique: inflorescence cymose, the male flowers being terminal on the first branches, the female terminal on the last.

· Many species of Begonia, derived from the tropics, are cultivated as ornamental plants.

Order 22.—Opuntinæ.

Affinity doubtful. Flowers epigynous with the very numerous petals and stamens, and often the sepals also, arranged spirally: ovary unior multilocular: placentas parietal.

Fam. 1. Cacteæ. Flowers acyclic with numerous sepals, petals, and stamens, which gradually pass into each other: ovary unilocular with three or more parietal placentas: ovules horizontal; endosperm little or none: stems of the most various forms: leaves usually represented by tufts of spines. All are indigenous to tropical America, but many have been introduced into the eastern hemisphere.

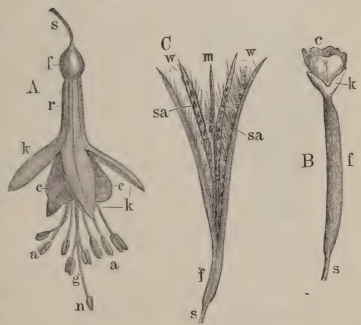
Mamillaria has a spherical or cylindrical stem on which tubercles, arranged spirally and bearing spines, represent the leaves. Echinopsis and Echinocactus have angular ridges on which the tufts of spines grow. Cereus has an angular, columnar, elongated stem. Phyllocactus and Rhipsalis have compressed leaflike stems. Opuntia and Nopalea have flattened stems composed of a succession of flattened ovate shoots. The Cochineal insect lives on Nopalea coccinellifera.

Order 23.—Myrtifloræ.

Flowers usually actinomorphic, epigynous or perigynous, with usually two whorls of stamens: gynœcium syncarpous with usually a

single style: leaves usually opposite.

Fam. 1. On-AGRACEÆ. Flowers usually tetramerous throughout, epigynous: ovary multilocular, with numerous ovules on axile placentas: fruit a berry or a capsule; seed without endosperm. Calyx often petaloid; tube (Fig. 239 A, r).



forming a long calyx, connate at the base, forming a tube (r); a, stamens; g, style; tube (Fig. 239

n, stigma. B. Flower of Epilobium hirsutum (letters as before). C. Fruit of Epilobium after dehiscence; w, outer wall m, columella formed by the septa; sa, seed with tufts of hairs (nat. size).

Enothera biennis, the Evening Primrose, occurs on river banks; the seed has not a tuft of hairs, and the flowers are yellow. Epilobium is the Willow Herb, of which many species are common; E. angustifolium, hirsutum, and montanum occur in fields, hedges, and ditches; the seeds have a tuft of long hairs; flowers red, fruit a septifragal capsule. Circae lutetiana (Enchanter's Nightshade) has dimerous flowers K2 C2 A2 $G(\bar{z})$; common in damp and shady spots. Isnardia palustris has no corolla; its fruit is a septicidal capsule. Fuchsia (Fig. 239 A) many species of which are cultivated as ornamental plants, is a native of South America; fruit a berry.

Fam. 2. Haloragider. Flower perigynous or epigynous, usually tetramerous throughout; stamens in two whorls: sometimes the corolla or the whorl of stamens opposite to the petals is wanting: seed containing endosperm.

Trapa natans, the Water-Chestnut, a not very common water-plant of central Europe, has a stem bearing a rosette of leaves which float on the surface of the water; in the axils of these leaves the flowers are borne singly: their formula is $K4\ C4\ A4\ G\ (^2)$, and they are perigynous: the fruit is indehiscent, and the sepals remain adherent to it in the form of four horns.

Myriophyllum verticillatum and spicatum, the Water-Milfoils, are aquatic plants with finely divided leaves and small flowers borne above the water in terminal spikes.

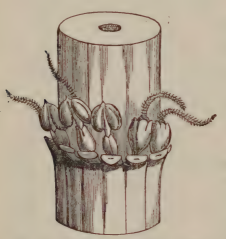


Fig. 240.—Part of a flowering stem of *Hippuris vulgaris*. The leaves are cut away (after Sachs).

Fam. 3. HIPPURIDEÆ. Flowers reduced, borne singly in the axils of the whorled leaves: the perianth is indicated by a projecting rim on the ovary, and it invests also a single anterior stamen: the ovary contains a single suspended anatropous ovule.

Hippuris vulgaris, the Mare's tail, grows in water and in damp places: the stem projects out of the water.

Fam. 4. RHIZOPHORACE. Tropical trees with aërial roots, known as Mangroves: the seed often germinates in the fruit whilst it is still attached to the tree, and the primary root extends till it reaches the earth.

Fam. 5. Lythrarieæ. Flowers with two whorls of stamens: formula Kn Cn An + n $G^{(2)}$, where n = 3 - 16: ovary free in the hollow receptacle: an epicalyx formed by connate stipules is often present: seed without endosperm.

Lythrum Salicaria, the Loosestrife, occurs in bogs and ditches: formula K6 C6 A6 + 6 $G(^2)$: the stamens of the two whorls are unequal in length, and the

length of the style also varies; three forms of flowers are thus produced (trimorphism). Several species of Cuphea, with a posteriorly spurred calyx-tube, from Mexico, are cultivated.

Fam. 6. Myrtacee. Flowers 4 or 5-merous, epigynous: stamens often very numerous, or few and much branched (Fig. 240): seed without endosperm: leaves usually opposite, dotted with oil-glands.



Fig. 241.—Longitudinal section of the flower of Calothamnus: f, ovary; s, ealyx; p, corolla; st, branched stamens; g, style (after Sachs).

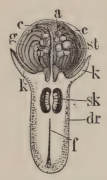


Fig. 242.—Flower-bud of Caryophyllus, the Clove, in longitudinal section; f, the inferior ovary, with the oilglands (dr); sk, the ovules; k, calyx; c, corolla; st, stamens; a, anthers g, style (enlarged).

Sub-fam. 1. Myrteæ. Fruit a berry or a drupe; stamens indefinite.

Myrtus communis is the Myrtle of Southern Europe; Eugenia and Carophyllus are also ornamental shrubs.

Sub-fam. 2. Leptospermer. Fruit a capsule, dehiscing loculicidally from above downwards: stamens indefinite, in bundles which are opposite either to the sepals or to the petals (Fig. 241).

Callistemon, Melaleuca, Metrosideros, Calothamuus and others are ornamental plants: *Eucalyptus Globulus*, from Australia, is much planted in marshy districts which it tends to dry up by its active transpiration.

Sub-fam. 3. LECYTHIDEE. Fruit large, woody, dehiscing with a lid, or indehiscent; leaves scattered, without oil-glands.

Bertholletia excelsa, grows in tropical America; its fruits are known as Brazil nuts.

Sub-fam. 4. Granateæ. Fruit resembling a pome; leaves opposite, without oil-glands.

Punica granatum, the Pomegranate, grows in Southern Europe; flowers 5-8-merous; receptacle petaloid; stamens indefinite; in the ovary there are two whorls of loculi, an external superior of which the loculi are as numerous as and are opposite to the petals, and an internal inferior consisting of three loculi.

Order 24.—Rosifloræ.

Flowers nearly always actinomorphic, perigynous; calyx and corolla usually pentamerous and alternating: stamens rarely fewer in

number than the petals or equal to them, generally indefinite in numerous whorls: gynœcium usually apocarpous, enclosed in a hollow receptacle: ovules anatropous, suspended or erect; seed without endosperm; leaves scattered, stipulate.

Fam. 1. Rosace. Ovaries numerous, monomerous, attached to the base and sides of the hollow receptacle, which is narrow above (Fig. 243 C); each contains a single suspended ovule, and, when ripe, are achenes enclosed in the fleshy receptacle: the sepals are frequently persistent at the top of it. Shrubs with imparipinnate leaves; the stipules are adnate to the petiole.

Many species of Rosa, the Rose, are wild, such as R. arvensis, canina, and rubiginosa, and many others are cultivated, as R. centifolia, damascena, indica, rubifolia, &c.

Fam. 2. Spiræaceæ. Ovaries, monomerous, each containing two or more suspended ovules: they are inserted upon the floor of the flat, open receptacle, and become follicles; the calyx is persistent till the fruit is ripe.

Spira Ulmaria, Meadow-sweet, Aruncus and Filipendula (Dropwort) occur in woods, meadows, &c., &c.; Sp. sorbifolia, media ulmifolia, and other species, Kerria japonica and Rhodotypus (with drupes) are ornamental shrubs.

Fam. 3. Amygdalee. A single monomerous ovary with two suspended ovules, which is inserted on the floor of the receptacle (Fig. 243~A and 244~C); the receptacle and the calyx fall off when the fruit is ripe: stamens usually in three whorls of 5 or 10; fruit a drupe (Fig. 162~r); only one seed is usually present.

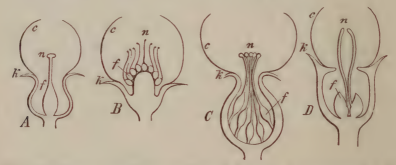


Fig. 243.—Diagrammatic longitudinal sections of flowers. A. Amygdaleæ. B. Dryadeæ. C. Roseæ. D. Pomaceæ: k, calyx; c, corolla; f, ovaries; n, stigmas.

The fruit of the genus Amygdalus has a furrowed coriaceous endocarp: A. communis, the Almond tree, and nana, are trees of Southern Europe: A. persica, is the Peach. The fruit of the genus Prunus has a smooth stony endocarp: P. armeniaca is the Apricot; P. domestica, is the Wild Plum; it has an ovoid fruit and glabrous shoots; P. insititia is the Bullace, it has a globoid fruit and hirsute shoots; P. cerasus, the Wild Cherry, has foliage-leaves at the base of its numbellate inflorescences; P. avium, the Sweet Cherry (Gean) has only scales at

the base of its inflorescences: P. Padus, the Bird-Cherry, has elongated racemose inflorescences; P. Mahaleb, the Damson, has fragrant bark: P. laurocerasus, the Cherry-Laurel, has evergreen leaves which somewhat resemble those of the true Laurel; P. spinosa in the Sloe or Blackthorn.

Fam. 4. Sanguisorbeæ. Ovaries few, often but one, monomerous, enclosed in the cavity of the receptacle which hardens as the seed ripens: ovules solitary, suspended.

The genus Alchemilla has tetramerous flowers destitute of a corolla, the stamens (4 or fewer) alternate with the sepals; an epicalyx is present: A. vulgaris, the Lady's Mantle, and A. arvensis, are common. The flowers of the genus Sanguisorba have no corolla, the stamens are opposite to the sepals, and they have no epicalyx; S. officinale is common in meadows. The flowers of the genus Poterium resemble those of the preceding, but the stamens are indefinite, and they are polygamous. The flower of Agrimonia is pentamerous; it has a corolla and indefinite stamens; the outer surface of the receptacle is beset with bristles.

Fam 5. Dryadee. The ovaries, which are numerous, are inserted upon a prolongation of the axis into the cavity of the receptacle (Fig.

243 B and 244 B); each contains a single ovule. The calyx is usually surrounded by an epicalyx formed by the connate stipules of the The stamens are usually indefinite, each whorl consisting of as many or twice as many stamens as there are petals. These flowers are distinguished from those of the Ranunculaceæ, which they some- tacle. B. Fruit of the Blackberry, Rubus what resemble, by the whorled ar- fruticosus: k, calyx; f, fleshy ovaries.

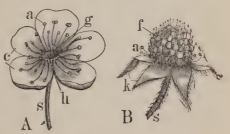


Fig. 244.—A. Flower of the Cherry; s, peduncle; c, corolla; a, stamens; g, style, projecting out of the cavity of the recep-

rangement of the stamens and by the presence of the hollow receptacle; for in Ranunculaceous flowers the stamens are arranged spirally and the sepals are quite free.

Of the genus Potentilla, which has dry fruits and a dry receptacle, many species are common, such as P. anserina, the Silver-weed, reptans, Tormentilla, and Fragaria is the Strawberry; the receptacle becomes succulent as the fruit ripens and bears the small achenes on its surface; F. vesca, clatior, and collina are found in woods; F. virginiana and other North American species are cultivated. The flowers of the genus Rubus have no epicalyx and the fruits are succulent when ripe: Rubus Idaus is the Raspberry; its fruits separate from the dry receptacle when they are ripe: in R. fruticosus, the Blackberry, and R. casius, the Dewberry, the upper part of the receptacle separates together with the fruits when ripe. Dryas octopetala is a procumbent alpine shrub with an oval long-tailed fruit (resembling that of Clematis Vitalba). Geum urbanum and rivale (Avens) occur in woods and damp fields; the long style is hooked.

Fam. 6. Pomace. Ovaries five or fewer, contained in the cavity of the receptacle, connate, and adnate to the wall of the receptacle (Fig. 243 D). The spurious fruit is surmounted by the calyx. The individual fruits either become hard and are like small drupes imbedded in the fleshy receptacle, or they have only a thin wall, so that they are more like capsules, and seem to be loculi of the whole fruit, as in the apple for instance, where the succulent portion is derived from the receptacle, and the core consists of the fruits enclosing the seeds, which are basal, generally two in each carpel. Stamens indefinite: no epicalyx. Shrubs with deciduous stipules.

I. With stony fruits.

In the genus Cotoneaster, the fruits project above the receptacle: in Cratægus, the Hawthorn, they are completely enclosed; C. oxyacantha, the May, and C. monogyna are common; other species from the East and from North America are cultivated; Mespilus, the Medlar, has a large fruit which is surmounted by the five large sepals.

II. With coriaceous fruits.

Cydonia, the Quince, has numerous ovules on the ventral suture of each carpel; the outer layers of cells of the testa are mucilaginous. Pyrus has two basal ovules: P. communis and others are the Pear-trees; the loculi of the spurious fruit seen in transverse section, are rounded towards the exterior; the fruit is not hollowed at the base: P. Malus and others are the Apple-trees; the fruit is hollowed at the base, and the loculi, seen in transverse section, are pointed towards the exterior. Sorbus resembles the preceding genus; S. aucuparia is the Mountain Ash or Rowan-tree. Amelanchier, the Service-tree of Canada, has only one ovule in each loculus.

Order 25.—Leguminosæ.

Flowers usually medianly zygomorphic, hypo- or perigynous, pentamerous, with calyx and corolla: stamens ten or more: ovary of a single anterior carpel: ovules borne on the ventral suture: fruit a legume or a lomentum: flowers always lateral: leaves nearly always compound.

Fam. 1. Papilionaceae. Flowers zygomorphic, papilionaceous. The five sepals, one being anterior, are usually connate, forming a tube above the insertion of the corolla and the andrecium: the five lobes are usually unequal and sometimes form two lips, the upper of three and the lower of two teeth: petals five, alternate with the sepals, imbricate, so that the anterior petals are overlapped by those behind them; the posterior petal is much enlarged, and is called the vexillum (Fig. 245 A, fa); the two lateral petals, which are much smaller, are termed

the alæ (Fig. 245 A, fl); the two anterior petals are connate or sometimes simply apposed, and form a hollow boat-shaped body, the keel,

or carina (Fig. 245 A, s). In a few cases the corolla is entirely or partially suppressed; thus in Amorpha, only the vexillum is present. The ten stamens are either connate, forming a tube, or the posterior stamen may be free, so that the tube consists of nine stamens, and is incomplete posteriorly (Fig. 245 A); rarely the stamens are all free: they latus (somewhat mag.). A. With one mostly curve upwards, and diminish in ala removed; k, calyx; fa, vexillum: length from in front backwards. The A, ala; s, carina. B. With the corolla ovary, enclosed by the staminal tube, mens; a1 the free stamen; a, anthers; consists of a solitary anterior carpel; it ", stigma.

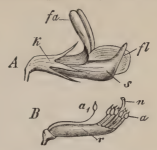


Fig. 245.—Flower of Lotus cornicaremoved; r, tube formed by the sta-

is often divided into two chambers by a spurious longitudinal septum, or by transverse septa into several chambers. The fruit is usually a legume or a lomentum (Fig. 160 A), rarely one-seeded and indehiscent. The flowers are solitary and axillary, or in racemes. The leaves are only rarely entire, usually palmately or pinnately compound, with often large stipules (Fig. 8 C).

Sub-family 1. Lotex. Legume unilocular, or bilocular in consequence of the formation of a spurious longitudinal dissepiment, usually dehiscent, many-seeded. Cotyledons leafy, epigæal.

(a.) Stamens, monadelphous.

Many species of Genista and Cytisus are common; the leaves in the former genus are simple, in the latter they are usually ternate; G. germanica has thorns; C. Laburnum is a well-known flowering tree. Sarothamnus scoparius is the Broom; the stigma is capitate; it is common in sandy districts. Lupinus has spongy septa in the legume; L. luteus is cultivated. Ononis repens and spinosa, and Anthyllis Vulneraría, the Kidney-vetch are common in meadows.

(b.) The posterior stamen is more or less free:

Trifolium is the Clover: the stamens are partially adnate to the corolla; the withered corolla persists and encloses the small legume: flowers in capitula; T. pratense, the Red Clover, T. repens, the White Clover, and hybridum, which are common in meadows, and T. incarnatum, from the East, are cultivated. corniculatus, the Bird's foot Trefoil, with a beaked carina and spirally wound legume, is common in meadows. Medicago has usually a spirally-wound legume, and a decidus corolla; M. falcata and lupulina are common; M. sativa, Lucerne, is cultivated. Melilotus has a globular legume; Malba and officinalis are common on the banks of the streams. Trigonella. Indigofera tinctoria, in the East Indies, produces Indigo. Glycyrrhiza is the Liquorice. Colutea, the Bladder Senna, has a swollen fruit; C. arborescens and various species of Caragana are cultivated as ornamental plants. Robinia Pseudacacia, the false Acacia, is a native of North

America, but it has become naturalised. Amorpha fruticosa is a common shrub, from North America. Astragalus has a legume with a spurious dissepiment: very many species of it occur, especially in the East.

Sub-family 2. *Hedysurcæ*. Legume with transverse septa, dividing into segments. Cotyledons leafy, epigæal.

Hippocrepis and Coronilla are common in meadows; *Onobrychis sativa*, the Sainfoin, is cultivated. *Arachis hypogæa*, the Earth-Almond or Ground Nut of tropical America, ripens its fruits in the earth.

Sub-family 3. Viciew. Legume unilocular; cotyledons hypogwal; posterior stamen free; leaves usually cirrhose,

Vicia sativa, the Vetch, and V. Faba, the Bean, are cultivated: other species occur wild. Pisum sativum and arvense, the Pea, is cultivated. Ervum lens, the Lentil, belongs to Southern Europe. Various species of Lathyrus and Orobus occur wild in woods; L. odoratus and others are cultivated.

Sub-family 4. Phascoleæ. Legume unilocular; cotyledons usually epigæal, but not leafy: leaves usually imparipinnate, frequently ternate.

Phaseolus vulgaris, the French Bean, and P. multiflorus, the Searlet Runner, are cultivated. Wistaria chinensis is an ornamental climber. Physostigma is the Calabar Bean.

Sub-family 5. Dalbergiew.

Fig. 246.—Flower of a Cassia;

k, calyx; c, corolla; a, stamens;

a', the central shorter ones; j, ovary.

Legume indehiscent; cotyledons fleshy.

Pterocarpus. Dipterix odorata, the Tonka Bean of South America, contains coumarin in the seed.

Sub-family 6. Sophoreæ. Stamens all free. Sophora japonica and Cladrastis lutea are ornamental plants. Myroxylon.

Fam. 2. Cæsalpinieæ. Flower zygomorphic, but not papilionaceous (Fig. 246); petals imbricate, so that the posterior petal is overlapped by those anterior to it; stamens ten or less, free, more rarely

connate: the legume is frequently divided by transverse septa, and is indehiscent: flowers in panicles or racemes.



Fig. 247.—Flower of an Acacia (mag.): k, calyx; c, corolla; st, stamens, with (an) anthers; n, stigma.

Gleditschia triacanthos and other species are cultivated for ornament. Cercis siliquastrum, the Judastree, has rounded leaves. The wood of Cæsalpinia brasiliensis is known as Pernambuco or Brazil wood.

Fam. 3. Mimoseæ. Flowers actinomorphic, with valvate æstivation: stamens ten, rarely fewer, frequently very numerous; free (Fig. 247), usually much longer than the perianth: legume sometimes divided by transverse septa. The flowers usually grouped in spikes or capitula.

Mimosa pudica, the Sensitive Plant, has irritable

leaves. Species of Acacia are numerous in Africa, Asia, and Australia. In the Australian species the leaves are represented by flattened petioles (phyllodes) which are extended in the median plane.

Order 26.—THYMELÆINÆ.

Flowers actinomorphic, 4 or 5-merous: corolla usually suppressed: stamens typically in two whorls: ovary monomerous, with a single anatropous ovule, inserted on the floor of a hollow receptacle.

Fam. 1. Thymeleacee. Flowers hermaphrodite; calyx and receptacle petaloid with a 4-lobed limb; in foreign genera the corolla is represented by small scales: the four stamens opposite to the sepals are inserted higher on the tube of the calyx than the four which are opposite to the petals (Fig. 248): ovule suspended; fruit a berry.

Daphne Mezercon, is common in woods; the usually 3-flowered inflorescences are borne in the axils of the foliage leaves of the previous year, and they bloom before the development of the leaves of the same year.

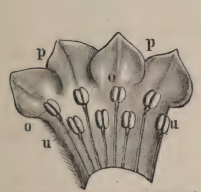


Fig. 248.—Perianth of the flower of Daphne Mezereon laid open $(\times 5)$: o, the four superior; u, the four inferior stamens, adnate to the calyx.

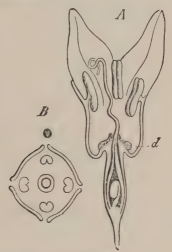


Fig. 249.—Hermaphrodite flower of *Elecagnus fusca*. A. In longitudinal section. B. Floral diagram (the calyx is erroneously placed diagonally, instead of medio-laterally); d, disc (enlarged, after Sachs).

Fam. 2. ELEAGNACEE. Flowers diclinous or polygamous, 4 or 2-merous; the corolla is absent: the stamens opposite to the sepals are sometimes wanting (Fig. 249 B); a disc (Fig. 249 A, d), usually closes the receptacle: fruit an achene, surrounded by the receptacle or by the whole perianth: ovule basal: the leaves are covered, especially on the under surface with scaly hairs.

Hippophuë rhamnoides, the Sea Buckthorn, is a shrub which is sometimes common on the banks of streams; the smaller branches mostly terminate in a thorn;

the flowers are diœcious and dimerous; when the fruit is ripe the calyx is of an orange colour. Elæagnus has tetramerous polygamous flowers (Fig. 249); it is commonly cultivated.

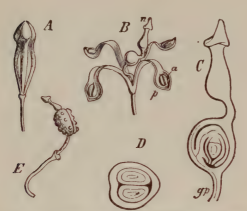


Fig. 250.—Flower of Manglesia glabrata. A. Before opening. B. Open; p. segment of the perianth; a, anther; n, stigma. C. Ovary below, in longitudinal section; gp, gynophore. D. Transverse section of the ovary. E. Ripe fruit (after Sachs).

Fam. 3. Proteace. Affinities doubtful. Flowers hermaphrodite; the very short stamens are superposed on the four segments of the perianth, and are adnate to them (Fig. 250 B): when the flower opens, the tube of the perianth often becomes still more deeply cleft: the ovary is usually borne upon a prolongation of the axis (Fig. 250 C, gp).

Protea, Grevillea, Manglesia, and others occur mostly in South Africa and in Australia.

Sub-class IV.—GAMOPETALÆ.

Perianth always differentiated into calyx and corolla, the latter being generally gamopetalous; in some cases it is suppressed.

A. Isocarpeæ.

The number of the carpels is usually the same as that of the petals and sepals: the ovary is usually superior.

Order 27.—Primulinæ.

Flowers actinomorphic, usually pentamerous: formula K(5) (C(5) Ao + 5) $G^{(5)}$: stamens inserted on the tube of the corolla and opposite to its lobes: ovary superior, consisting of five connate carpels which are opposite to the sepals, unilocular, with a free-central placenta or a single central ovule.

Fam. 1. Primulaceæ. Style single: ovules indefinite, on a free central placenta (Fig. 148 G): the corolla is gamopetalous, tubular below, expanding above into a 5-lobed limb which is wanting only in Glaux: the anthers (Fig. 251 a) are adnate to the tube of the corolla and are opposite to its lobes; this position of the stamens is explained

by supposing that an outer whorl of stamens (which is present in the following order) is here suppressed: fruit a capsule. Herbaceous plants with conspicuous flowers.

The genus Primula has a 5-valved dehiscent capsule, and a 5-cleft calyx. Primula elatior, and P. veris are the Oxlip and the Cowslip; they are remarkable in that they are heterostyled; that is, that in some flowers (Fig. 251 B) the style is as long as the tube of the corolla, and the stamens are situated at about half the height, whereas in others (Fig. 251 A) the style is only half the length and the anthers are inserted in the throat of the corolla: fertilisation only takes place when the pollen of the anthers which correspond in their position to the length of the styles is applied to their stigmas. The capsule of Anagallis arvensis, the Pimpernel, dehisces transversely (pyxidium). Cyclamen curopaum, the Sowbread, has an underground tuber; the lobes of the corolla are reflexed. Lysimachia has a deeply 5-cleft calyx. Trientalis has usually a 7-merous-flower.

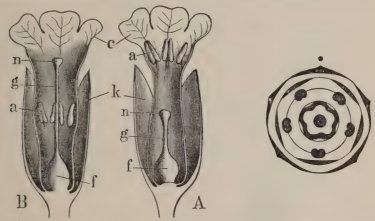


Fig. 251.—Dimorphic flowers of *Primula elatior* in longitudinal section. A. Short-styled. B. Long styled form; k, calyx; c, corolla; a, anthers; f, ovary; g, style; n, stigma. Floral diagram of Primula.

Fam. 2. MYRSINEE. These plants differ from the preceding in that the fruit is baccate and the stem woody.

Ardisia, with red berries, is a well-known ornamental plant.

Fam. 3. Plumbaginez. Styles five: there is a single basal ovule in the cavity of the ovary: flowers often small, in dense inflorescences with numerous bracts.

In the genus Armeria the flowers are in capitula, which are surrounded by an involucre formed of the lower scarious bracts; A. vulgaris, the Thrift, occurs on sandy soils. Statice, with one-sided spikes, occurs on sandy sea-shores. Plumbago occurs in S. Europe and in the East Indies.

Order 28.—Diospyrinæ.

Flowers actinomorphic, 4-8-merous; formula often K4 C(4) A4 + 4, $G_{-}^{(4)}$, the outer stamens being sometimes suppressed: carpels

opposite to the sepals: ovary multilocular with one or two suspended ovules in each loculus: fruit usually fleshy.

Fam. 1. Sapotem. Tropical trees with milky juice. Isonandra Gutta an East Indian tree, yields Gutta-percha.

Fam. 2. EBENACEÆ. Trees; flowers generally diclinous.

Dyospyros Ebenum in the East Indies yields the wood known as Ebony.

Fam. 3. Styraceæ, Flowers perigynous or epigynous: trees. Gum Benzoin is the resin of Styrax Benzoin in the East Indies.

Order 29.—BICORNES.

Flowers 4-5-merous: stamens usually in two whorls: carpels opposite to the petals: formula Kn C(n) $An + n \mid G(n)$, where n=4 or 5: ovary superior or inferior, multilocular, with large projecting axile placentas: seed with endosperm: anthers usually appendiculate.

Fam. 1 ERICACE. Ovary superior; anthers generally opening by two pores at the top (Fig. 252 A), furnished with appendages: fruit a loculicidal capsule, or fleshy.

The genus Erica has a 4-lobed corolla and a loculicidal capsule: Erica cinerea, Tetralix, and Calluna vulgaris, the common Heath or Ling, occur on heaths and moors. Arctostaphylos Uva Ursi, is the Bearberry; its fruit is a berry. Arbutus Unedo, the so-called Strawberry-tree, belongs to Southern Europe.

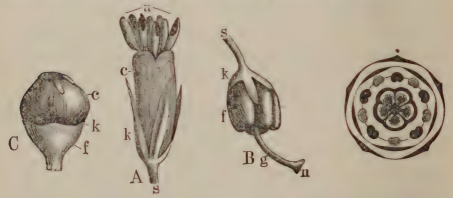


Fig. 252.—A. Flower of Erica: s, pedicel; k, calyx; c, corolla; a, anthers. B. Fruit of Pyrola rotundifolia: s, pedicel; k, calyx; f, fruit, the loculi of which alternate with the sepals; g, style; n, stigma. C. Flower of Vaccinium Myrtillus: f, ovary (inferior); k, calyx; c, corolla. Floral diagram of Erica: the stamens opposite to the petals are faintly shaded.

Fam. 2. EPACRIDEÆ. The whorl of stamens opposite the petals is usually wanting: the anthers open by one fissure only; ovary superior. Australian plants.

Fam. 3. Rhodoraceæ. Ovary superior: the anthers usually open by two apical pores, and have no appendages: fruit a septicidal capsule.

Rhododendron ferrugineum and hirsutum, the Alpine Rose, are wild on the Continent; other species of Rhododendron and Azalea from India and the southern shores of the Black Sea are cultivated.

Fam. 4. Pyrolace. Ovary superior: petals commonly connate at the base only: anthers without appendages, generally dehiscing transversely or by pores: fruit a loculicidal capsule: seed minute with an extremely small embryo, consisting of only a few cells and a relatively massive integument. Saprophytes containing chlorophyll.

Pyrola rotundifolia, secunda, minor, and uniflora, the Winter-greens, are found in woods.

Fam. 5. Monotropeæ. Saprophytes devoid of chlorophyll with scale-like leaves, otherwise resembling the Pyrolaceæ.

Monotropa Hypopitys, the Bird's-nest, is not very common in England.

Fam. 6. VACCINIEE. Ovary inferior (Fig. 252 C): anthers with appendages (Fig. 141 B), usually opening by two pores: fruit a berry.

Vaccinium Vitis-Idea, is the red Whortleberry or Cowberry; it usually blossoms and bears fruit twice in the year. V. Myrtillus is the Bilberry or Whortleberry, with deciduous leaves. V. Oxycoccos, the Cranberry, and V. uliginosum, the great Bilberry, are low shrubs occurring on moors.

B. Anisocarpeæ.

Usually only two median (or somewhat oblique) carpels.

1. Hypogynæ.

Ovary superior.

Order 30.—DIANDRÆ.

Flowers actinomorphic, usually 2-or 4-merous, rarely 5-merous: stamens and carpels always two, alternate: ovary bilocular with a single style: two ovules in each loculus: leaves commonly decussate, exstipulate: formula usually K4 (C(4) A2) $G^{(2)}$.

Fam. 1. OLEACEE. Calyx and corolla usually 4-merous, sometimes wanting; corolla with valvate æstivation: ovules suspended and anatropous: fruit a capsule, a berry, or a drupe: seed with endosperm: stem woody: leaves always decussate.

Sub-fam. 1. OLEINEÆ. Fruit a berry or a drupe.

Ligustrum, has a baccate fruit; *L. vulgare*, the Privet, is a common shrub. Olea has a drupaceous fruit; *O. europæa* is the Olive-tree of the East and of S. Europe.

Sub-fam. 2. Fraxineæ. Fruit a capsule, or winged and indehiscent (samara).

The genus Fraxinus has a winged fruit; in *F. excelsior*, the common Ash, the perianth is suppressed and the flowers are polygamous; in *F. Ornus*, the Manna Ash of S. Europe, the perianth is complete, and the corolla is deeply cleft (Fig. 253 A). The fruit of the genus Syringa is a 2-valved capsule; the limb of the corolla is 4-lobed; *S. vulgaris* is the Lilac.

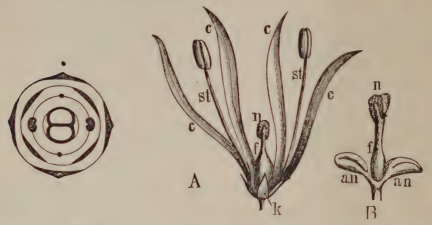


Fig. 253.—A. Flower of *Fraxinus Ornus* (enlarged): k, calyx; c, corolla; st, stamens; f, ovary; n, stigma. B. Hermaphrodite flower of *Fraxinus excelsior*, the Common Ash; an, anthers; f, ovary; n, stigma (enlarged). Floral diagram of the Oleacese.

Fam. 2. Jasminee. Calyx and corolla 4-5 merous; corolla with imbricate contorted æstivation; ovules erect, anatropous; fruit a capsule or a berry: seed without endosperm. Shrubs, often climbing, with scattered leaves.

The flowers of Jasminum grandiflorum and other species belonging to S. Europe contain a very fragrant ethereal oil.

Order 31.—Contortæ.

Flowers actinomorphic: perianth and andræcium usually 4-or 5-merous: corolla with contorted æstivation (to the right): stamens inserted on the tube of the corolla: carpels two: leaves commonly decussate and exstipulate: formula K5 (C(5) A5) $G^{(2)}$.

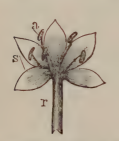


Fig. 254.—Corolla of Erythrea Centaurium spread out: r, tube; s, limb; a, stamens.

Fam. 1. Gentianee. Carpels perfectly connate forming a uni- or bilocular ovary: ovules parietal, numerous, anatropous: seed with endosperm. Usually herbs without milky juice: leaves almost always entire.

Sub-fam. 1. Gentianoideæ. Leaves decussate: corolla with contorted æstivation.

Gentiana, the Gentian, has a bilobed stigma; it occurs in mountainous districts. Erythræa has a capitate stigma; *E. Centaurium*, the common Centaury, is common in pastures.

Sub-fam. 2. Menyantheæ. Leaves spiral: corolla with valvate æstivation. Menyanthes trifoliata, the Buckbean, with ternate leaves, is common in marshes. Fam. 2. LOGANIACEÆ. Ovary 2 to 4-locular, each loculus containing one or several ovules: seed with endosperm (Fig. 157 A). Mostly trees with opposite and usually exstipulate leaves.

Semen Strychni or Nux vomica is the seed of Strychnos Nux vomica in the E. Indies, extremely poisonous. The South American Indians poison their arrows with the sap of the cortex of Strychnos guyanensis under the name of Curare.

Fam. 3. APOCYNEÆ. The two carpels are usually connate only by their styles which become free as they ripen: seed usually devoid of endosperm. Herbs or shrubs with milky juice; leaves exstipulate.

Nerium Oleander is an ornamental shrub. Vinca minor and other species, the Periwinkles, are common creeping plants, wild and in gardens.

Fam. 4. Asclepiadee. The two carpels usually form two distinct monomerous ovaries: styles short, united into one stigma: stamens

connate forming a tube surrounding the gynœcium, having pouch-shaped (Fig. 255 B, t) and spur-shaped (Fig. 255 B, h) appendages: anthers 2-4 locular; the pollen of each sac forms a mass (pollinium), and the masses of each pair of contiguous sacs adhere (Fig. 255 c, p, p) and are conveyed by insects to the stigmas: ovules numerous, attached to the ventral suture: seed usually without endosperm. Generally

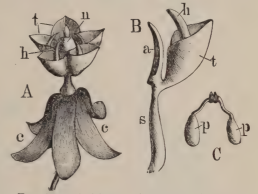


Fig. 255.—A. Flower of Asclepias (mag.): c, the reflexed corolla; n, stigma; h, the spurs; t, the pouches of the stamens. B. A solitary stamen; a, the anther. C. Pollen-masses, p and p.

without endosperm. Generally woody plants, often climbers with milky juice: leaves exstipulate.

Asclepias syriaca and other species are grown in gardens, also Hoya carnosa the Wax flower. Stapelia has a fleshy cactus-like stem.

Order 32.—Tubifloræ.

Flowers actinomorphic, or if zygomorphic, not so in the median plane: flowers pentamerous: stamens epipetalous: ovary of two, rarely five, carpels: leaves usually scattered and exstipulate: the inflorescence is often cymose, with a terminal flower: formula K(5) (C(5) A5) $G^{(2)}$ to (5).

Fam. I. Convolvulace. Usually two median carpels forming a bilocular ovary with 1-2 anatropous ovules in each loculus: the corolla

has usually a contorted estivation, twisted to the right: fruit a septifragal capsule or a berry: seed with endosperm. Commonly climbing plants with milky juice.

Convolvulus arvensis, the lesser Bindweed, and Calystegia sepium, the larger Bindweed, the former with small bracts, the latter with large bracts which invest the calyx, are common wild plants. Batatas edulis is cultivated in tropical America for its edible tuberous rhizome, the sweet potato.

Fam. 2. Cuscutes. Parasites destitute of chlorophyll, with filiform stems, which attach themselves to other plants by means of roots and derive their nourishment from them: the small flowers are arranged in fascicles (Fig. 256 b): fruit, a capsule with transverse dehiscence.

Cuscuta curopæa, the greater Dodder, which occurs commonly on Nettles and Hops, is widely distributed: C. epilinum is the Flax Dodder, and C. epithymum, the lesser Dodder, occurs on various low-growing plants such as Clover, which it often destroys.

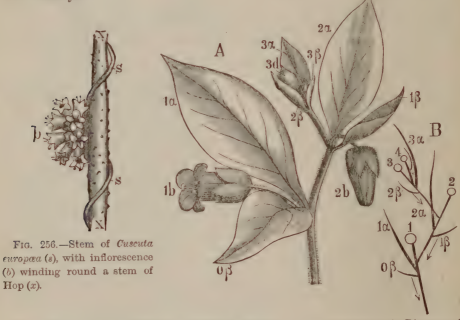


Fig. 257.—A. Upper portion of a flowering stem of Atropa Belladonna. B. Diagram of the same stem: 1, 2, 3, the flowers; α and β , the bracteoles and bracts. From the axils of β spring the new floral axes, along which the bract β is displaced.

Fam. 3. Polemoniacee. Ovary trimerous and trilocular with one erect or several oblique ovules: capsule loculicidal. Mostly herbs without milky juice.

Polemonium caruleum is Jacob's ladder; various species of Phlox are common garden plants.

Fam. 4. Solanaceæ. Ovary consisting of two obliquely placed carpels, bilocular, with numerous ovules attached to the septum: the

septum sometimes projects so far into the cells that the ovary appears to be quadrilocular, as in Datura: ovules campylotropous; fruit a capsule with various dehiscence, or a berry: seed with endosperm. Herbs, occasionally woody plants, without milky juice. Inflorescence cymose, but complicated by the displacement of the bracts. Fig. 257 B, for instance, is a diagram of the inflorescence of Atropa: the main axis which terminates with the flower 1, bears a bracteole 1a and a lateral shoot terminating in the flower 2; this springs from the axil of a bract 1\beta which however is not inserted at the base of its axillary shoot (the point of the arrow indicates its proper position), but is displaced upwards until it is close under the bracteole 2a; this displacement is repeated throughout the whole system of the cyme, so that in Atropa there are always two leaves below each flower, a larger one (Fig. 257 1a, 2a, and so on), which is the bracteole of the flower, and a smaller one (Fig. 257 A 0\beta, 1\beta, 2\beta, &c.), which is the bract from the axil of which the flowering-shoot springs. In other of the Solaneæ similar arrangements are found. Most plants of this order are poisonous.

Sub-fam. 1. Solanez. Fruit a berry. In the genus Solanum the anthers are syngenesious: S. Dulcamara, the Bittersweet, has a blue flower, and S. nigrum has a white flower; both are common: S. tuberosum is the Potato-plant. Physalis Alkekengi, the Winter Cherry, has an inflated red calyx which encloses the berry. Lycopersicum esculentum is the Tomato. The fruits of Capsicum longum and annuum are known as Chili Peppers. Atropa Belladonna is the Deadly Nightshade; the anthers are not syngenesious, and the corolla is campanulate; the berries are black and very poisonous. Lycium barbatum is a shrub belonging to S. Europe which has become wild in places in the North.

Sub-fam. 2. NICOTIANEÆ. Fruit a 2-valved loculicidal capsule.

Nicotiana Tabacum is the Tobacco plant (Fig. 138 B). Petunia is commonly cultivated.

Sub-fam. 3. DATUREE. Capsule almost quadrilocular in consequence of the outgrowth of the septum, 4-valved.

Datura Stramonium is the Thornapple.

Sub-fam. 4. Hyoscyameæ. Capsule dehisces transversely.

Hyoscyamus niger is the common Henbane.

Fam. 5. Asperifoliæ (Bora-dorsal sutures; p, p, the placentas; s, the ovules.

GINEÆ). Ovary consisting of two median carpels, spuriously quadrilocu-

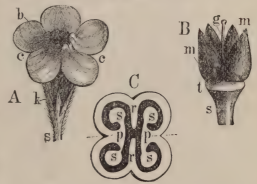


Fig. 258.—A. Flower of Anchusa (slightly mag.): k, calyx; c, corolla; b, the scaly appendages. B. Fruit of Myosotis (mag.): t, the receptacle; m, m, the four achænia; g, the style. C. Diagram of the quadrilocular ovary in trans. section: r, the dorsal sutures; p, p, the placentas; s, the ovules.

lar in consequence of a constriction along the dorsal suture of each carpel (Fig. 258 C, r): the single style arises from the incurved apices of the carpels, and is surrounded at its base by the four loculi (Fig. 258 B): each loculus contains a single suspended anatropous ovule. When the fruit is ripe the loculi separate completely, and appear to be four achænia: seed without endosperm: the corolla usually has four scaly ligular appendages at the junction of the limb with the tube (Fig. 258 b): inflorescence cymose, scorpioid and often very complicated. Herbs or shrubs generally covered with harsh hairs and only rarely glabrous, e.g., $Myosotis\ palustris$.

Sub-fam. 1. EHRETOIDEÆ. Style at the apex of the ovary.

Heliotropium peruvianum, a well-known garden plant with fragrant flowers.

Sub-fam. 2. Boraginoideæ. Style inserted between the four loculi,

Myosotis is the Scorpion-grass; *M. palustris*, the Forget-me-not, occurs in damp places, *M. sylvatica* in woods, and *M. arvensis* and others in fields. *Lithospermum arvense* (Gromwell) *L. officinale*, *Echium vulgare* (Viper's Bugloss), *Lycopsis arvensis*, (Common Bugloss) *Cynoglossum officinale*, (Hound's-tongue) are common weeds. *Borago officinalis* is the Borage.

Order 33.—Labiatifloræ.

Flower pentamerous, zygomorphic with median symmetry: corolla usually bilabiate, the two posterior petals being connate and forming a frequently helmet-shaped (galeate) projecting upper lip, the anterior petal, with the two lateral petals, forming the under lip: the posterior stamen is usually abortive or appears as a staminode; the two lateral

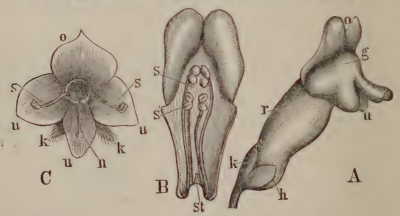


Fig. 259.—Flowers of Scrophularineæ A. Antirrhinum: k, calyx; r, tube of the corolla gibbous at the base (h); o, upper; u, under lip of the corolla; g, prominence of the under lip. B. Upper lip of the same, seen from within: s, the two longer anterior stamens; s', the short lateral ones; st, rudimentary posterior one. C. Flower of Veronica: k, calyx; u, u, u, the three lobes of the lower lip; o, the lobed upper lip; s, s, the two lateral stamens; n, stigma.

stamens are generally shorter than the two anterior ones, so that the flower is didynamous; sometimes the two lateral stamens (Fig. 260 C)

and sometimes the two anterior ones (Fig. 260 B) are abortive: in the perianth, suppression of the posterior sepal sometimes occurs usually combined with the coalescence of the two posterior petals to



Fig. 260.—Floral diagrams, A. Of most Scrophularineæ. B. Of Veronica. C. Of the Lentibularieæ; o, upper; u, under lip.

form an undivided upper lip (Fig. 260 B): the two median carpels form a usually bilocular ovary which is sometimes subdivided into four loculi: leaves scattered or opposite decussate, exstipulate: the leafy shoots have no terminal flower: the formula is generally $\bigvee K(5)$ $(C(5) A5) G^{(2)}$.

Fam. 1. Scrophularinee. Ovary bilocular with numerous anatropous ovules borne on axile placentas: seed with endosperm: stamens four, didynamous, often with a rudimentary fifth posterior stamen (Fig. 259 B, st); sometimes only the two lateral stamens are present; rarely all five are fertile.

Sub-fam. 1. Antirrhineæ. The upper lip of the corolla is usually outside the others in the bud (cochlear æstivation); plants not parasitic.

In the genus Verbascum, the Mullein, the flower is imperfectly zygomorphic, the 5 stamens are unequal in length (2 long, 3 short): V. Thapsus, the Great Mullein, V. Lychnitis, the White Mullein, and V. nigrum, the Dark Mullein, occur on banks and waysides. Antirrhinum, the Snapdragon, has a projection on the lower lip of the corolla termed the palate; the corolla is gibbous at the base; stamens 4 (Fig. 259 AB): A. majus, the great Snapdragon is a well-known garden plant. Linaria has a spurred corolla; stamens 4; L. vulgaris, the yellow Toad-Flax, is common in fields. Digitalis, the Foxglove, has an obliquely campanulate (digitaliform) corolla; stamens 4: D. purpurea is common in woods; the yellow D. grandiflora is cultivated. Scrophularia has a globular corolla; S. nodosa (Figwort) and S. aquatica are common. Veronica the Speed-well, has only the 2 lateral stamens, and the two lobes of the upper lip of the (rotate) corolla are united; the posterior lobe of the calyx is suppressed (Fig. 259 C, 260 B): V. Anagallis, and V. Beccabunga are common in ditches, V. arvensis, agrestis, serpyllifolia and others in pastures and fields. In Gratiola, the Hedge Hyssop, the two anterior stamens are represented by staminodes. Paulownia imperialis is an ornamental flowering tree from Japan. Many species of Mimulus (Musk), Calceolaria, and Pentastemon, are cultivated.

Sub-fam. 2. RHINANTHACER. Corolla with imbricate estivation; parasitic plants.

Pedicularis has a 5-toothed calyx, and the upper lip of the corolla is galeate; Euphrasia, the Eyebright, has a 4-toothed calyx: Rhinanthus, the Rattle, has a 4-toothed inflated calyx: Melampyrum has a 4-toothed tubular calyx, and the capsule is few-seeded: all these plants possess chlorophyll, but they are more or less parasitic upon the roots of other plants. Lathræa squamaria does not possess chlorophyll; it is of a pale rose colour with slightly bluish flowers; it is parasitic on the roots of trees, especially of the Hazel.

Fam. 2. BIGNONIACEÆ. Stamens generally four, didynamous: seeds usually winged, without endosperm. Woody plants or climbers.

Catalpa bignonioides is an ornamental tree from N. America.

Fam. 3. ACANTHACEÆ. Stamens four, didynamous: ovules few, on projecting placentas: seed without endosperm. Herbs.

Acanthus mollis and other species from S. Europe, are ornamental plants.

Fam. 4. Generace. Stamens usually four, didynamous, or sometimes two only: ovary unilocular with numerous parietal ovules. Generally herbs with opposite leaves.

Columnea Schiedeana, Achimenes, Ligeria and others are ornamental plants from tropical America.

Fam. 5. Orobanchee. Plants which are parasitic on the roots of other plants, destitute of chlorophyll, with scales instead of leaves, otherwise similar to the foregoing.

Orobanche rubens and cruenta (Broomrapes) on Leguminosæ, lucorum on Berberis, Hederæ on Ivy, ramosa on Hemp; mostly of a brownish or whitish hue.

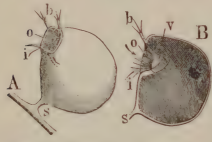


Fig. 261.—Bladders of Utricularia. A. Outside view: s, pedicel; o, entrance; i and b, bristly appendages. B. Section: v, a valve opening inwards and preventing the exit of the imprisoned animal (mag.).

Fam. 6. Lentibularieæ. Only the two anterior stamens are developed (Fig. 260 C): ovules numerous on a free central placenta: seed without endosperm.

The numerous species of Utricularia are floating water-plants with finely divided leaves bearing bladder-like appendages which serve to catch small aquatic animals (Fig. 261). Pinguicula vulgaris and alpina (Butterworts) are small plants with rosettes of radical leaves growing in damp places.

Fam. 7. Labiate. Stamens four, didynamous (Fig. 262 B); rarely, as in Salvia and its allies, only the two anterior stamens are developed: ovary sub-divided into four chambers, as in the Boragineæ, which part as the seed ripens into four achænia (Fig. 262 C): the ovule in each chamber is solitary and erect: seed without endosperm. Herbs with decussate

leaves and quadrangular stem; the flowers are disposed apparently in whorls round the stem, but the inflorescence is in fact made up of com-

pound cymes or dichasia, termed verticillasters, developed in the axil of each of the two opposite leaves.

Sub-fam. 1. OCYMOIDEÆ. Stamens 4, descending.

Ocymum Basilicum, the sweet Basil, from India, and Lavendula, the Lavender, from S. Europe, are cultivated as potherbs.

Sub-fam. 2. MENTHOIDEÆ. Stamens 4, equal, ascending, regular, 4- or 5-lobed.

Many species of Mentha, Mint, are common. Several

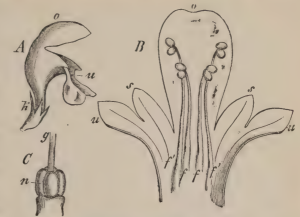


Fig. 262.—A. Flower of Lamium, side view: k, calyx; divergent: corolla almost o, upper; u, under lip. B. Flower of Leonurus opened: o, upper; u, divided under lip; s, lateral lobes of the corolla; f, f, shoot; f', f', long stamens (mag.). C. Ovary; n, achænia; g, style (mag.).

species of Coleus, and Pogostemon Patchouli, yielding oil of Patchouli, are cultivated. Lycopus has only 2 stamens.

Sub-fam. 3. SATUREINEÆ. Stamens 4, with broad connective, divergent, ascending.

Origanum vulgare is the Wild Marjoram; the Sweet Marjoram which is cultivated is an exotic species. Thymus Scrpyllum is the Wild Thyme; the garden Thyme is T. vulgaris from S. Europe. Saturcia hortensis (exotic) is the Summer Savoy. Various species of Calamintha (stamens not divergent) are common, as also Clinopodium vulgare, the Wild Basil.

Sub-fam. 4. Melissineæ. Stamens 4, with narrow, connective, divergent.

Melissa officinalis, the Balm, and Hyssopus, the Hyssop, are cultivated as potherbs.

Sub-fam. 5. Monardez. Stamens 2, ascending: one cell of each anther is either wanting or it is widely separated from the other.

Salvia verbenacea, the Wild Sage, is common. Rosmarinus officinalis, the common Rosemary, is exotic.

Sub-fam. 6. NEPETEE. Stamens 4, ascending; the posterior two are the longer.

Nepeta Cataria, the Catmint, occurs in hedges, and Glechoma hederacea, the Ground Ivy, is very common.

Sub-fam. 7. STACHYDEE, Stamens 4, ascending; the anterior two are the longer: upper lip of corolla usually arched (ringent).

Lamium album, the Dead-Nettle, and purpureum are very common. Various species of Galeopsis, Stachys, Betonica, Marrubium (Horehound), Ballota, Melittis, and Leonurus are common.

Sub-fam. 8. Scutellarie. Stamens 4, ascending: calyx closed when the fruit is ripe.

In the genus Scutellaria, the anthers of the anterior pair of stamens are unilocular; S. galericulata, the Common Skullcap, and S. minor, the Lesser Skullcap, are common. In the genus Prunella each filament has a small tooth below the anthers: P. vulgaris is common.

Sub-fam. 9. AJUGOIDEÆ. Stamens 4, ascending.

Ajuga reptans, the creeping Bugle, and Teucrium Scorodonia, the Wood Germander, are common.

Fam. 8. Verbenaceæ. Stamens four, didynamous, or two: ovary 1 or 2-locular, with two ovules in each loculus, or spuriously 2 or 4-locular in consequence of the presence of false dissepiments, with one ovule in each loculus: the fruit separates into 2-4 segments (achænia): style terminal: leaves usually opposite, exstipulate.

Verbena officinalis, the Vervain, is common on waste ground and roadsides: V. Aubletia is a common garden plant. Tectona grandis, the Teak tree of the E. Indies, has a hard wood used in ship-building.

Fam. 9. GLOBULARIEÆ. Stamens four: ovary unilocular, with one suspended ovule: style lateral: seed with endosperm: leaves scattered, inflorescence capitulate.

Globularia vulgaris and cordifolia with radical leaves occur here and there in dry places on the Continent. Selago.

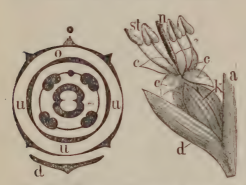


FIG. 263.—Flower of Plantago: a, axis of the inflorescence (scape); d, bract; k, calyx; c, corolla; st, stamens; n, stigma (mag.). In the diagram, o is the upper, and u the under lip.

Fam. 10. Plantagineæ. Flowers actinomorphic and apparently tetramerous, but the true interpretation of them is deduced from those of Veronica: the posterior sepal is suppressed, as also the posterior stamen; the two posterior petals cohere to form an upper lip which is quite similar to one of the lobes of the three-lobed lower lip; stamens four, the two anterior not

being suppressed: ovary unilocular or spuriously 2-4-locular; placenta parietal: fruit a capsule with transverse dehiscence, or an achænium: seed with endosperm.

Plantago lanccolata (Ribwort), major, media, the Plantains, are weeds universally distributed. The leaves form a rosette just above the root, and the long scapes spring from their axils bearing simple spikes (Fig. 263 a, d). In P. Cynops, Psyllium and others the main stem is elongated: the testa of the seed is mucilaginous. In Litorella lacustris the flowers are monœcious; it grows on the bottom of shallow waters: fruit 1-seeded, indehiscent.

2. Epigynæ.

Order 34.—Campanulinæ.

Flowers actinomorphic or zygomorphic, pentamerous: sepals leafy and narrow: stamens usually free from the corolla, but often connate: ovary of two to five carpels, inferior: formula, K5 C(5) A(5) $G_{(2)}^{-}$ to $G_{(3)}^{-}$

Fam. 1. Campanulaceæ. Flowers hermaphrodite, usually actinomorphic: stamens five, often connate at the base: ovary usually trilocular, with numerous ovules; placentation axile: fruit a capsule: seed with endosperm. Mostly herbs with milky juice.



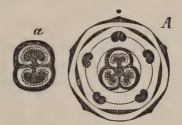


Fig. 265.—Floral diagram of Lobelia: a, gynœcium of Lobelia.

Fig. 264.—Andræcium and gynæcium of Campanula: f, inferior ovary; c, insertion of the corolla; a, anthers; b, expanded base of the stamens: n, stigmas (mag.).

Campanula rotundifolia, the Hare-bell, glomerata and other species are common in fields, on heaths, &c., &c.: C. media is the Canterbury-bell cultivated in gardens. Phyteuma orbiculare, spicatum, the Rampions, are indigenous in parts of England; the flowers are in capitula, and the calyx is deeply 5-cleft with spreading teeth: nearly allied is the genus Jasione; J. montana, the Sheep's-bit,

is common in England. Specularia has a rotate corolla; S. speculum, Venus's Looking-glass, is cultivated.

Fam. 2. Lobeliaceæ. Flowers hermaphrodite, zygomorphic (Fig. 266): the corolla is commonly gamopetalous, forming a tube which is more or less cleft on one side, and the limb is divided into two lips, the lower one consisting of three lobes (Fig. 266 A, u) and the upper of two smaller 8, stamens. B. Andreecium and gyneecium ones (Fig. 266 A o): at their first of the same: sr, tube formed by the stamens; formation the position of these

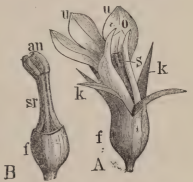


Fig. 266.—A. Flower of Lobelia: f, ovary; k, calyx; o, upper, u, under lip of the corolla; an, anthers (mag.).

parts is exactly the reverse, but in the course of development the pedicel undergoes torsion, so that those parts which are originally

posterior become anterior, and *vice-versa*: anthers syngenesious (Fig. 266 B, sr) and unequal in consequence of the zygomorphic structure of the flower: ovary, 1, 2, or 3-locular, with numerous anatropous ovules: fruit a capsule: seed with endosperm. Herbs or shrubs usually with a milky juice.

L. Dortmanni, the Water Lobelia, and L. urens, the acrid Lobelia, occur in some parts of England.

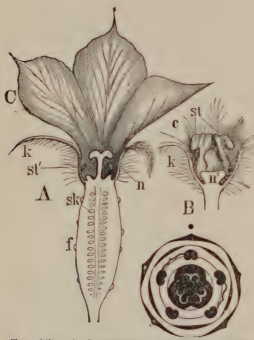


Fig. 267.—A. Longitudinal section of female flower of Cucumis: f, ovary; sk, ovules; k, calyx; C, corolla; n, stigma; st', rudimentary stamens. B. Longitudinal section of male flower: st, stamens; n', rudimentary ovary; the corolla (c) is not all shown (somewhat mag.). Floral diagram of Cucurbita.

Fam. 3. Cucurbitaceæ. Flowers diclinous or polygamous, actinomorphic: corolla of five petals: stamens five, but two pairs cohere, so that there appear to be but three (Fig. 267, diagram); sometimes there is only one short one with a large sinuous anther: ovary inferior, unilocular, or spuriously multilocular, with one or (more often) many ovules: fruit baccate (a pepo or a succulent berry), often of great size, with a relatively thick and solid epicarp: seeds without endosperm. Herbs with scattered leaves, often climbers, the tendrils growing by the side of the leaves.

Cucurbita Pepo, is the Pumpkin: the genus Cucumis has free stamens; Cucumis sativa, is the

Cucumber, and Cucumis Melo is the Melon: Citrullus vulgaris is the Water Melon. The genus Bryonia has a small white corolla, the loculi of the ovary are 2-seeded, and the fruit is a succulent berry; B. dioica is common in shrubberies and hedges.

Order 35.—AGGREGATÆ.

Flowers actinomorphic or zygomorphic, 4-or 5-merous: calyx inconspicuous, often altogether suppressed: stamens commonly inserted on the tube of the corolla: ovary inferior consisting of 2-5 carpels: the flowers are generally collected into capitula: general formula, Kn or o, C(n) An $G_{(2)}$ to $\overline{(n)}$, where n=4 or 5.

Fam. 1. Rubiaceæ. Flowers actinomorphic, 4-or 5-merous: calyx leafy or suppressed: corolla with valvate æstivation: ovary 1- or 2-locular, consisting of two carpels, 1- or many-seeded: seed usually con-

taining endosperm: leaves decussate, stipulate: stipules frequently segmented (always in the indigenous genera) and quite similar to the true leaves (Fig. 268 A, n, n): the true distinleaves are guished by the branches which arise in their axils (Fig. 268 A, ff, ss).

Sub-fam. 1. STELLATE. Stipules large and leafy.

Galium, Bedstraw, has a rotate corolla and an inconspicuous calyx, usually tetramerous: G. verum, Mollugo, Aparine, and others are common in hedges and pastures. Asperula has

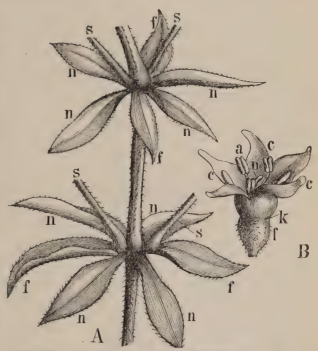


Fig. 268.—A. Portion of a stem of $Rubia\ tinctorum: f, f$, the decussate leaves with the young shoots (s,s) in their axils; n,n, the segmented stipules resembling the leaves (nat. size). B. Flower (mag.): f, ovary; k, calyx (rudimentary); c, corolla; a, anthers; n, stigma.

an infundibuliform corolla, but in other respects the flower resembles that of Galium; A. odorata, the Wood-ruff, is common. Rubia tinctorum, the dyer's Madder, has a pentamerous flower, a rotate corolla, and a baccate fruit; it is used in dying and largely cultivated; it is indigenous in Southern Europe and the East; it is closely allied to the British species R. peregrina, the Wild Madder. Sherardia has a conspicuous calyx; S. arvensis, the Field Madder, is found in cultivated and waste places.

Sub-fam. 2. Coffeacem. Stipules scaly: loculi 1-seeded.

Coffea arabica, the Coffee-tree of Africa, is grown in the tropics; the fruit, a berry, contains one or two seeds; the so-called coffee-bean is the seed which consists of endosperm and contains a small embryo. Cephaelis yields Ipecachuana.

Sub-fam. 3. CINCHONEE. Stipules scaly; loculi many seeded.

Various species of Cinchona, indigenous to the eastern slopes of the Andes, but cultivated in Java and the East Indies, yield the einchona-bark from which Quinine is prepared.

Fam. 2. Caprifoliaceæ. Flowers usually pentamerous, actinomorphic or zygomorphic: corolla usually with imbricate æstivation; ovary

2-5-locular: ovules pendulous: fruit baccate; seed with endosperm: leaves opposite, usually exstipulate. Mostly trees or shrubs.

Sub-fam. 1. Sambuceæ. Corolla rotate, usually actinomorphic; one seed in each loculus.

Sambucus has a 5-partite corolla, and 3-5 seeds in the berry; S. nigra is the Elder. Viburnum has a 5-partite corolla and 1 seed in the berry; V. Lantana and V. opulus, the Guelder Rose, are common; a form of the last species is cultivated, in which all the flowers (and not merely those at the circumference of the corymb as in the original species) have large corollas, and are barren. Adoxa moschatellina is a small plant occurring in damp woods; the stamens are branched.

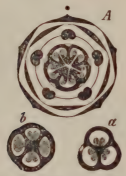


Fig. 269.—Floral diagram of Caprifoliaceæ. A. Leycesteria: a, gynœcium of Lonicera: b, of Symphoricarpus.



Fig. 270.—Flower of Lonicera Caprifolium: f, ovary; k, calyx; r, tube; c, e, the five lobes of the limb; st, stamens; g, style; n, stigma.

Sub-family 2. Lonicereæ. Corolla tubular, usually zygomorphic: loculi containing several ovules.

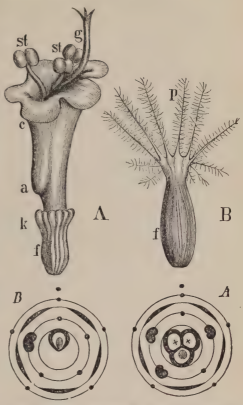
Lonicera, the Honey-suckle, has 2-3-locular ovary; L. Caprifolium and Periclymenum, with a climbing stem, are well known garden shrubs; in many species the fruits of two adjacent flowers grow together to form a single berry (e.g., L. alpigena). Symphoricarpus racemosus, the Snowberry, has a 4-5-locular ovary and white berries; it is a common ornamental shrub. Diervilla has a bilocular capsule; D. Canadensis and rosea are ornamental shrubs. Linnaea borealis is a small creeping plant in Norway and in the Alps.

Fam. 3. Valerianeæ. Flowers zygomorphic or irregular, originally pentamerous: calyx wanting, or sometimes assuming the form of a hairy corona of ten rays, called a pappus, which is not developed until after flowering (Fig. 271, B, p), during flowering it remains short and infolded (Fig. 271 A, k): only three stamens are usually developed: carpels three, forming a trilocular ovary, of which, however, never more

than one loculus developes; ovule single, suspended. (Diagram, Fig. 271): seed without endosperm: leaves decussate, exstipulate.

Valeriana officinalis, and dioica, are common in damp places. Valerianella has a toothed calyx-limb, many species are common in fields: Valerianella olitoria, Cornsalad, or Lamb's lettuce, is eaten. Centranthus ruber is an ornamental plant; only one stamen and one carpel are developed (Fig. 271, Diagram B); at the base of the tube of the corolla is a spur which is indicated in Valeriana by a protuberance.

Fam. 4. DIPSACEÆ. Flower originally pentamerous, and surrounded by an epicalyx (Fig. 272 k') formed of connate bracteoles: calyx often plumose or bristly (Fig. 272 k): corolla bilabiate: stamens only four, the posterior one being suppressed: ovary unilocular with one suspended ovule: seed with endosperm: leaves decussate, exstipulate: flowers in a dense capitulum surrounded by an involucre: the outer florets are usually



flowers in a dense capitulum f, ovary; k, calyx; c, corolla; a, spur; st, stasurrounded by an involucre:

mens; g, style; p, pappus. Floral diagrams, A, of Valerian; B, of Centranthus.

ligulate: the receptacle may or may not bear scaly bracteoles: fruit invested by the epicalyx which is cleft longitudinally.

Dipsacus, the Teazle, has a calyx without bristles; the capitula of *Dipsacus Fullonum* are used in finishing woollen cloth, for the sake of the strong hooked spines of the bracts: *D. silvestris* is common on waste ground. Scabiosa has paleæ, and the projecting limb of the epicalyx is dry; *S. Columbaria* is common in pastures. In Succisa the limb of the epicalyx is herbaceous; *S. pratensis* occurs in damp meadows. *Knautia* has paleæ; epicalyx entire; *K. arvensis* is common in fields.

Fam. 5. Composite. The flowers are always collected into many-flowered capitula (sometimes only 1-flowered): in the same head, hermaphrodite, female, and asexual flowers generally occur: ovary inferior, unilocular, with a basal, erect, anatropous ovule: the calyx is rarely present in the form of small leaves or scales (Fig. 275 D, p); more commonly it is a crown of simple or branched hairs (Fig. 273 p, and 275 A, E, p), and is not developed till after the flowering is over

it is termed the pappus: sometimes the calyx is wholly wanting: corolla tubular, either regular, and 5-toothed (Fig. 273 A, c, 275 C, m, c), or expanded at the upper end into a lateral limb with 3 or 5 teeth (Fig. 273 B, 275 B, ra), (Fig. 275 A, c), when it is said to be ligulate: the stamens are short, inserted upon the corolla (Fig. 273 A, st); the anthers are elongated and syngenesious, forming a tube through which the style passes (Figs. 273 A, a, 275 A, a): this is bifid at its upper end (Figs. 273 A, n, 275 A and C n): on each of these branches the stigmatic papillæ are arranged in two rows: in the wholly female flowers the styles are usually shorter (Fig. 273 B, g): Fruit an inferior achene (cypsela), crowned by the pappus (Fig. 275 E and D, p) when this is not wholly wanting (Fig. 275 F, f): sometimes the fruit has its upper end prolonged into a beak, and its surface is covered with ridges or spines (Fig. 275 E, h): seed without endosperm.

Usually herbs with scattered (more rarely decussate), exstipulate leaves, often with milky juice. The capitula are always surrounded by a number of bracts forming an involucre (Fig. 275 B, i). The scaly bracteoles of the individual florets (paleæ) may be present or wanting (Fig. 275 C, d).

The Composite are classified according to the form of the flowers and to the distribution of the sexes in the inflorescence.

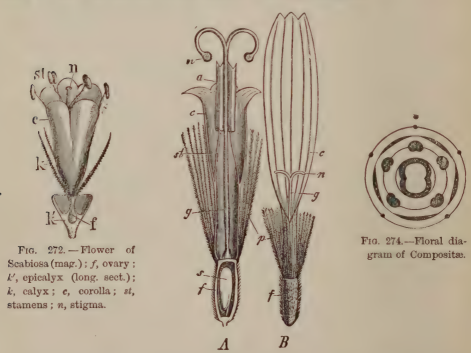


Fig. 273.—Flower of Arnica (mag.). A. Floret from the centre (disc) (longitudinal sect.). B. Marginal floret (ray); f, ovary; p, pappus; c, corolla; a, anthers; n, stigma; g, style; s, ovule.

Sub-fam. 1. Tubulifloræ. The capitula either consist entirely of hermaphrodite tubular florets (by tubular flowers are meant those with a regular 5-toothed corolla) or the central florets (florets of the disc) are tubular and hermaphrodite, whereas the florets of the ray are ligulate and female or asexual, and form one or two rows (Fig. 272 B, 273 B, ra).

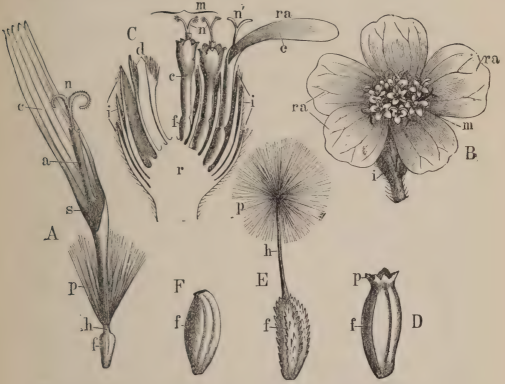


Fig. 275.—Flowers of Compositæ: f, fruit or ovary; h, its beak; p, pappus; c, corolla; s, stamens; n, stigmas. A. Ligulate flower of Taraxacum, with a 5-toothed calyx-limb, hermaphrodite. B. Capitulum of Achillea (mag.): ra, floret of the ray, with ligulate 3-toothed corolla, female; m, hermaphrodite florets of the disc, with a 5-toothed tubular corolla; i, involucre. C. Longitudinal section more highly magnified: r, receptacle; i, involucre; d, bracteoles (paleæ); ra, floret of the ray; m, floret of the disc; n', stigmas of the female flowers. D. Fruit of Tanacetum, with a scaly pappus. E. Of Taraxacum, with a hairy pappus. F. Of Artemisia, without a pappus (mag.).

Tribe 1. EUPATORIACEÆ. The branches of style narrow; papillæ extending to the middle.

Eupatorium Cannabinum, Petasites officinalis, the Butter-bur, Tussilago Farfara, the Coltsfoot, are common in damp places.

Tribe 2. ASTEROIDEÆ. Branches of the style hairy above, papillæ extending to where the hairs begin. Many species of Aster, belonging chiefly to N. America, are cultivated as ornamental plants, as also Callistephus Chinensis, commonly known as the China Aster. Erigeron accr and canadensis, the latter is an imported weed. Bellis perennis, the Daisy, is universal. Inula Helenium is the Elecampane. Solidago, the Golden Rod.

Tribe 3. SENECIONIDE.E. Branches of the style tufted at the tips.

Senecio vulgaris, the Groundsel, is universal as a weed. Arnica montana occurs in alpine woods. Artemisia Absynthium, Wormwood, A. vulgaris and campestris are common. Chrysanthemum Leucanthemum, the Ox-eye Daisy, is common in fields. Matricaria Chamomilla, the Wild Chamomile, has a hemispherical hollow receptacle destitute of paleæ. Anthemis nobilis, the Common Chamomile, has a receptacle bearing paleæ, as also A. arvensis, the Corn Chamomile. Achillea Millefolium is the Milfoil. Tanacetum vulgare, is the Tansy. Helianthus annuus, is the Sunflower; oil is extracted from the seeds: the tubers of H. tuberosus, a West Indian species, are rich in inuline, and serve as a vegetable and for fodder (Jerusalem Artichokes).

Tribe 4. CYNAREÆ. Style thickened below the branches Thistles, leaves generally armed with thorns.

Lappa (Arctium) major, minor, tomentosa, the Burdocks, are common by roadsides; the leaves of the involucre are hooked and spinous. Carduus nutans and arcanthoides are Common (true) Thistles: Cirsium lanceolatum, palustre, oleraceum, rivulare (Plume-thistles), are common in damp districts. Carlina acaulis is the Carline; the inner leaves of the involucre, which are white, fold over the flower head under the influence of moisture, but in drought spread widely open. Centaurea scabiosa, jacea, the Knapweeds, are common everywhere: C. Cyanus is the Corn-flower or Blue-bottle, occurring in wheat fields. Cynara Soclymus is the Artichoke; the flower buds are eaten as a vegetable. Carthamus tinctoria, the Safflower, is used in dyeing. In Echinops, the Globe-Thistle, (exotic), numerous one-flowered capitula are collected into one large spherical head.

Sub-fam. 2. LABIATIFLORÆ. Hermaphrodite florets with a bilabiate corolla; the male and female florets have a ligulate or a bilabiate corolla. S. American.

Sub-fam. 3. Liguliflor (Cichoriacca). All the florets are hermaphrodite; limb of the corolla 5-toothed and ligulate (Fig. 275 A).

Taraxacum officinale, the Dandelion, is the commonest of wild flowers. Lactuca sativa, is the Lettuce. L. Scariola, virosa, and others, are common in waste places. Scorzonera hispanica is eaten as a vegetable. Tragopogon porrifolium, the Salsafy, and T. pratensis, the Goat's beard, are common. Cichorium Intybus, the Chicory, is found by roadsides; the roasted roots are mixed with Coffee: C. cndivia (Endive) is a vegetable. To this group belong also the genera Hieracium, Sonchus, Crepis, Lapsana.

APPENDIX.



APPENDIX.

Table giving the Classification of Angiosperms usually followed in England, and showing its relation to that adopted in this work.

DICOTYLEDONS.

Division I. POLYPETALÆ. Sepals and petals usually present; petals dis-Sub-class. Eleutheropetalæ. tinct, rarely absent or united.

Series I. Thalamifloræ. Calyx, corolla and stamens, usually free and hypogynous.

gy	nous.				
Order.	Ranunculaceæ.	١			
29	Magnoliaceæ,				
2)	Menispermaceæ.	Series.	A phanocyclicæ.	Order.	Polycarpicæ.
27	Berberidaceæ.				
*7	Nymphæaceæ.	,			
27	Papaveraceæ.)			
22	Fumariaceæ.				Crucifloræ.
29	Cruciferæ.	,,	"	22	Crucinoræ.
99	Capparidaceæ.	}			
22	Sarraceniaceæ.				
22	Resedaceæ.				
22	Bixaceæ.				
99	Cistaceæ.				
22	Droseraceæ.	İ			
22	Violaceæ.				Cistifloræ.
22	Tamaricaceæ.	> 29	27	31	Cistilloræ.
29	Ternstræmiaceæ.				
22	Clusiaceæ (Gut-				
	tiferæ).				
,,	Hypericaceæ.				
22	Elatinaceæ.				
99	Malvaceæ.				
"	Sterculiaceæ.	> ,,	77	22	Columniferæ.
99	Tiliaceæ.)			
99	Caryophyllaceæ.	`,, C	lentrospe rmæ.	,,	Caryophyllinæ (part of).

Order	Aceraceæ. Polygalaceæ	Series.	Eucyclicæ.	Order	. Æsculinæ.	
,,	Erythroxylaceæ.	j				
,,	Linaceæ.		•			
"	Oxalidaceæ.					
"	Geraniaceæ.	> ,,	,,	,,	Gruinales.	
"	Balsaminaceæ.					
"	Tropæolaceæ.)				
,•	Zygophyllaceæ.)				
"	Rutaceæ.					
"	Xanthoxylaceæ.	· } ,,	,,	2.0	Terebinthinæ	(part
"	Simarubaceæ.	 			of).	12
"	Meliaceæ.					
"	Aurantiaceæ.					
"	Vitaceæ.	,,,	,,	,,	Frangulinæ.	
Soriog	Pittosporaceæ.	,				
	2. Calycifloræ. Florepigynous.	owers per	ngynous			
	Celastraceæ.)				
	Rhannaceæ.	, ,,	,,	,,	Frangulinæ.	
,,	Terebinthaceæ					
,,	(Anacardiaceæ).				Terebinthinæ	(part
	(1111100110110000):	> 2	,,	,,	of).	(Part
,,	Leguminosæ.	,, Ca	licifloræ.	2.2	Leguminosæ.	
,,	Rosaceæ.	,,	,,	,,	Rosifloræ.	
,,	Myrtaceæ.	}				
,,	Rhizophoraceæ.				Marutiflanos	
,,	Onagraceæ.	,,	, ,	,,	Myrtifloræ.	
,,	Lythraceæ.					
,,	Papayaceæ.					
,,	Passifloraceæ.	,,	, ,	, ,	Passiflorinæ.	
,,	Begoniaceæ.					
,,	Cactaceæ.	"	,,	,,	Opuntinæ.	
21	Saxifragaceæ.					
,,	Crassulaceæ.				Saxifraginæ.	
,,	Ribesiaceæ	٠,,	,,	,,	Baxiiragina.	
	(Grossulariaceæ) Hamamelidaceæ					
,,	Umbelliferæ.					
"	Araliaceæ.	→			Umbellifloræ.	
,,	Cornaceæ.	,,	,,	"	o mountaine.	
,,	Paronychiaceæ.					
,,	Portulacaceæ.	Ce	ntrospermæ.	21	Caryophyllinæ	(part
,,	Mesembryantha-	,,	4	,,	of).	\I
,	ceæ (Aizoaceæ).					

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Division II. GAMOPETALÆ (Corollifloræ).
                                            Sub-class GAMOPETALÆ.
     Corolla gamopetalous.
Series 1, Epigynæ. Ovary inferior.
                           Series Anisocarpeæ epigynæ.
Order. Caprifoliaceæ.
        Rubiaceæ.
        Valerianaceæ.
                                              Order. Aggregatæ.
        Dipsaceæ.
  2.3
        Compositæ.
  9.9
        Lobeliaces.
   23
                                                     Campanulinæ.
        Campanulaceæ.
Series 2. Hypogynæ v. Perigynæ.
     superior: (inferior in Vaccinieæ).
Order. Ericaceæ.
                              ,, Isocarpeæ.
                                                     Bicornes.
        Plumbaginaceæ.
        Myrsineæ.
                                                     Primulinæ.
  99
        Primulaceæ.
  3.3
        Sapotaceæ.
        Ebenaceæ.
                                                     Diospyrinæ.
                                                9 3
  99
        Styracaceæ.
        Aquifoliaceæ. (Eleuthero-
        (Ilicineæ).
                        petalæ. Eucyclicæ
                                                     Frangulinæ, part of).
        Oleaceæ.
                              " Anisocarpeæ hy-
        Jasminaceæ.
                                 pogynæ.
                                                     Diandræ.
       Loganiaceæ.
  9.9
        Gentianacea.
                                                     Contortæ.
        Apocynaceæ.
  99
        Asclepiadaceæ.
  99
        Polemoniaceæ.
        Convolvulaceæ.
                                                     Tubifloræ.
       Solanaceæ.
  9.9
       Boraginaceæ.
        Plantaginaceæ.
       Labiatæ.
  9.9
        Verbenaceæ.
       Acanthaceæ.
       Bignoniaceæ.
  9 9
       Gesneraceæ.
                                                     Labiatifloræ.
       Orobanchaceæ.
       Scrophulariaceæ
  9.9
       Lentibulariaceæ
        Globulariaceæ
         (Selaginaceæ).
Division III. APETALÆ.
                          Perianth sepa-
    loid.
                                           Sub-class Eleutheropetala.
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Series 1. Hypogynæ. Ovary superior.

Order. Polygonaceæ. Series Centrospermæ. Order. Polygoninæ.

99	Nyctaginaceæ.	1					
	Amarantaceæ.	1,	,, ,	9	,,	Caryophyllinæ	(part
55	Chenopodiaceæ.					of).	
,,,	Phytolaccaceæ.	J				*	
,,	Lauraceæ.)	1 7			Dolmannian	
,,	Myristicaceæ.	ζ,	, Aphane	ocycucæ.	"	Polycarpicæ.	
,,	Thymelaceæ.						
99	Eleagnaceæ.	} .	, Calycif	loræ.	,,	Thymælæinæ.	
,,	Proteaceæ.	} '	,, ,, -,		,,	<i>y</i>	
29	Euphorbiaceæ.		, Tricocc	œ.	••	Tricoccæ.	
	•	,	•		b-class.	Julifloræ.	
97	Urticaceæ						
,,	Artocarpaceæ.	1			0-2	TT-4: -:	
,,	Ulmaceæ.	,)) 1	9	Orger.	Urticinæ.	
,,	Platanaceæ.)					
33	Piperaceæ.				,,	Piperinæ.	
22	Betulaceæ.				,,		
,, .	Myricaceæ.)					
,,	Salicaceæ.	}			9.9	Amentaceæ.	
5.5	Casuarinaceæ.)					
	2. Epigynæ v. Pe	riaun	α . Ova	arv			
	ferior.						
Order.	Juglandaceæ.)					
	_	<u> </u>					
23	Cupuliferæ.	5			3.5	"	
,,	Cupuliferæ.	5		Su		" . Monochlamyi	ή.
"	Cupuliferæ. Balanophoraceæ.	S	1		b-class		EÆ.
	Balanophoraceæ. Cytinaceæ.	}	I		b-class Order.	. Monochlamyi Balanophoreæ.	ή.
,,	Balanophoraceæ.	}	ı		b-class	. Monochlamyi	ή.
55 75	Balanophoraceæ. Cytinaceæ.	}	1		b-class Order.	. Monochlamyi Balanophoreæ.	EÆ.
57 77 99	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ.	} }	1		b-class Order. ,,	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ.	EÆ.
57 29 29 29	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ.	} }	1		b-class Order. ",	. Monochlamyi Balanophoreæ. Rhizantheæ.	ή.
57 77 29 29 33	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ.	} }	1		b-class Order. ,,	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ.	EÆ.
57 77 29 29 33	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ.	} MON	NOCOTY		b-class Order.	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ.	DEÆ.
37 27 29 29 29 27	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ. Loranthaceæ.			LEDO:	b-class Order.	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ.	DEÆ.
,, ,, ,, ,, ,,	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ. Loranthaceæ.	Œ.	Peria	LEDO:	b-class Order.	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ.	DEÆ.
or vision us	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ. Loranthaceæ.	Æ. petalo	Peria	LEDO:	b-class Order.	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ.	DEÆ.
original series series	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ. Loranthaceæ. on I. Petaloide ually present and jo	Æ. petalo	Peria	LEDO:	b-class Order.	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ.	DEÆ.
or o	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ. Loranthaceæ. on I. Petaloide ually present and y 1. Epigynæ. Flow ovary.	Æ. petalo er-tu	Perianoid.	LEDO:	b-class Order.	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ. Santalinæ.	DEÆ.
or o	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ. Loranthaceæ. on I. Petaloide ually present and jo	Æ. petalo er-tu	Peria	LEDO:	b-class Order. ,, ,, ,, ,,	. Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ. Santalinæ.	DEÆ.
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Division us Series to Order.	Balanophoraceæ. Cytinaceæ. Rafflesiaceæ. Aristolochiaceæ. Santalaceæ. Loranthaceæ. on I. Petaloide ually present and j 1. Epigynæ. Flow ovary. Orchidaceæ. Taccaceæ. Dioscoreaceæ.	er-tu	Periandid. be adher ub-class	COROL O	b-class Order. ,, ,, ,, ,, NS.	Monochlamyi Balanophoreæ. Rhizantheæ. Serpentarieæ. Santalinæ.	

Order.	Musaceæ.						
39	Zingiberaceæ.	Sub-class.	COROLL	IFLORÆ.			
99	Marantaceæ			Order.	Scitaminæ.		
	(Cannaceæ).						
22	Hydrocharidaceæ.	"HELO	BIÆ.	,,	Hydrocharideæ.		
Series 2	. Coronarieæ. Flo	wer-tube	free				
fro	m ovary.						
A. Sy	yncarpæ. Carpels	united: se	ed usual	ly conta	ins endosperm.		
Order.	Smilaceæ.	Sub-clas	s Core	LLIFLO	RÆ.		
99 -	Liliaceæ. {			Order.	Liliifloræ (with supe-		
29	Pontederaceæ.				rior ovary, part of).		
22	Xyridaceæ.)	", Micr	ANTHÆ.	23	Enantioblastæ (part		
,,	Commelynaceæ. \(\)				of).		
B. A ₁					lly without endosperm.		
Order	Alismaceæ.	Sub-class	HELOBL	Æ.			
	Juncaginaceæ.			Order.	Polycarpicæ.		
	Naiadaceæ (incl.				Fluviales.		
	Potamogetoneæ). \	27	"	,,			
		E. Inflor	escence	a spadi	x, with or without a		
A.	the.						
	Palmaceæ.						
22	Pandanaceæ.	Sub-class	MICRAN	TO T T 713			
	cl. Cyclantheæ.)	Sub-class	MITCHAN		Spadicifloræ.		
	Aroidaceæ.			Order.	spanicinoræ.		
**	Typhaceæ.						
	Lemnaceæ.				Fluviales (part of).		
Division III. Glumifloræ, Perianth glumaceous.							
Order.	Juncaceæ.	Sub-class	COROLL	IFLORÆ	•		
				Order.	Liliifloræ (with supe-		
					rior ovary, part of).		
27	Desvauxiaceæ \	Q 1 1	3.5				
	(Centrolepideæ).	Sub-class	MICRAN		77 (* 11)		
	Eriocaulaceæ.			Order.	Enantioblastæ (part		
77	Restiaceæ.				of).		
	Cyperaceæ.	22		~/	Glumaceæ.		
22	Graminaceæ.	,,	,,,	,,			



PART I.—THE MORPHOLOGY, ANATOMY, AND PHYSIOLOGY OF PLANTS.

PAGE	PAGE
Absorption by roots,	Apex
of Carbon 70	Apical cell 64
Achene 197	Apocarpous gynecium 180
Absorption by roots,	Apophysis 172
Acorn	Anostrophe 96
Acronetal development 2	Anothecium 195
Actinomorphic flowers 180	Appointed 97
Acyclic flowers 184	Archogonium 127 149 169
Adhesion 179	Arillug 165 170
Adventitions Members 9 16	Aritas,
Faidium	Arista,
Azidiamana 129	Arrangement of leaves, 3
Acidiospores,	Ascidium,
Aeriai roots,	Ascogonium,
Astivation,	Ascospore,
Air-chambers, 83	Ascus,
Alæ,	Asexual reproduction, 97
Albuminous substances, 71	Ash of Plants, 69
Alburnum, 54	Asparagin,
Aleurone-grains, 31	Asymmetrical flowers, 189
Alkaloids, 73	Atropous ovules, 163
Alternate arrangement, 4	Autumn-wood, 52
Alternation of generations, . 97	Auxospores,
Actinomorphic flowers,	Awn,
Amentum, 202	Axil, 3
Ammonia, 74	Axile placentation, 183
Amæboid movement, 30	Axillary buds, 3, 15
Amphigastria, 141	Axis, 2
Amplexicaul, 11	Bacca,
Anatomy of plants, 24	Balsam, 59
Anatropous ovules, 163	Barium, 69
Andrecium, 176	Bark, 63
Angle of divergence 4	Base,
Annual plants, 166	Basidium, 114, 130, 133
Annual rings, 52	Bast (phloëm), 45
Annual shoots 16	Bastard,
Annular bark 64	Bast-fibres 46
Annular vessels 45	Berry 198
Annulus 153, 158	Biennial plants 166
Anterior	Bifurcation
Amentum,	Apex,
Anther.	Blade.
Antheridium. 109, 137, 147	Bleeding of plants 81
Antherozoid 97 105 148	Bloom on plants.
Anthocyanin 35	Bordered pits. 40
allication of the state of the	Dordered pros

	PAGE	PAGE
Bostrychoid cyme, . Bostrychoid Dichotomy, Bostryx, Bough, Bract, Bracteole, Branch-Systems, . Bromine, Bud, Bud, Bud-scales, . Bulb, Bulbil, Calcium, Calcium, Calcium carbonate, Calcium oxalate, . Callus, Callyptra, Callyptra, Cambium-ring, . Cambium-ring, . Campylotropous ovules, Canal-cells, Caoutchouc, Capillitium,	. 21 202	Centrifugal force, 87
Bostrychoid Dichotoray	21, 202	Chambared overy
Postrychold Dichotolny,	900	Chambered ovary, 181 Chemical processes in plants, . 68
Dostryx,	404	Chemical processes in plants, . 65
Bough,	10	Chemical action of light, 95
Bract,		Chemical action of light,
Bracteole,	. 175, 188	Chlorophyll, 70
Branch-Systems, .	19	,, affected by cold, . 94
Bromine,	75	formation of, 95
Bud,	3, 15	Chlorophyll-corpuscles 31
Bud-scales	15	move-
Bulb	. 19	ment of . 96
Bulbil	16	Chlorotic plants 74
Bundle shouth	. 55	Chlorophyll-corpuscles,
Coloinm	60 74	Cicinal cyma
Calcium,	. 09, 14	Cicial Distance
Calcium carbonate,	54	Clemal Dichotomy, 20
Calcium oxalate, .	. 34, 74	Cincinnus,
Callus,	66	Cilia, 105, 137
Calyptra,	138	Circulation of protoplasm, . 30
Calyx,	175	Claw,
Cambiform-tissue, .	46	Cleistogamous flowers, 258
Cambium,	. 45, 49	Climbing plants, 18, 88
Cambium-ring.	49	Closed bundles
Campylotropous ovules	164	Cobalt
Canal-calls	127 148	Coope
Canatahana	999	Cohesian 275 179 190
Capillitium	100	Collection,
Capillitium,	120	Collateral arrangement of
Capitulum,	200	bundles, 48
Capsule,	197	Collenchyma, 55
Capitulum, Capsule, Carbon, Carbonic acid, absorption	. 69, 70	Collateral arrangement of bundles,
Carbonic acid, absorption	of, . 70	Colouring matters
, evolution	of, . 77	Columella, 139
Carina	279	Common bundles
Carnivorous plants.	74	Complementary tissue
Carpel	162	Compound inflorescences 200 202
Carpogonium	106 119	Compound leaves 19
Carposphore	961	Compound teaves,
Carpophore,		Concentric arrangement of
Caruncie,	245	bundles, 48
Carbonic acid, absorption ————————————————————————————————————	197	Complementary tissue,
Cataphyllary leaves,	14	Conduplicate vernation, 13
Catkin,	202	Cone,
Caulicle, . · .	226	Conidium, 97, 115
Cauline bundles,	. 45	Conjugation, . 38, 97, 105, 116
Caulome	1	Connate, 10
Caulome,	24	Connective,
Cell-division	35	Copper 69
Cell-formation	35	Copper,
Call-fusions	40	Com
Cell-fusions, Cell, nucleus of the,	• • 40	Corollo
Coll car	30	Corolla,
Cell-sap,	35	Corona,
Cen-wan,	27	Corpusculum, 167, 168
Cells, common wall of,	39	Cortex, 44, 54
" filaments of, .	38	Cotyledon, 164
", forms of,	38	Cross fertilisation 189
as Surfaces of:		Crystalloids, 30
,, masses of, .	39	Cross fertilisation,
Cellulose,	27, 71, 72	Cuneiform leaves, 11
, ,	_ · , · - , · -	

PAGE	DAGE
Cupule, 195, 237	Endocarp,
Cuticle 60	Endodermis 55
Cuticle, 60 Cuticularisation of cell-wall, . 29	Endogenous members
Cuticularisation of cell-wall, 29 Cyathium, 242 Cycle, 6 Cyclic flowers, 185 Cyme, 201 Cymose branching, 20 ,, inflorescences, 201 Cypsela, 197 Cystocarp, 112 Cystolith, 34 Decussate arrangement of leaves, 5 Deferred shoots, 16	Endocarp,
Cycle	Endosperm 168 194
Cyclic flowers 185	Endospora 130
Cyma 201	Enicolvy 176
Cymosa branching	Epicary 106
inflorescences 901	Epicotyledonary portion of stem, 165
Cympole 107	
Crypsera,	Epidermis, 59 Epigynous flower,
Cystocarp,	Epigyhous nower,
Decrease of	Epipetalous stamens, 178
Decussate arrangement of	Epistrophe,
leaves,	Erect ovule,
Deferred shoots, 16	Erythrophyll,
Degradation products,	Ethereal oils,
Dehiscence of anthers 179	Etholated plants, 86
Dehiscent fruits, 197	Eucyclic flowers, 185
Development of cells, 35	Exogenous members, 2
Diadelphous stamens, 178	Exospore,
Diagonal plane, 188	External sheath, 55
Diagram, floral, 186	Extine,
Dichasium, 21, 202	Extrorse, 179
Dichogamy, 190	False dichotomy, 21
Dichotomy, 19	Fascicle,
Diclinous flowers, 166	Fascicled leaves, 16
leaves,	Eucyclic flowers,
Differentiation of tissues, . 43	Fats, 71
Dimorphism, 191	Fermentation, 117
Diecious plants, 166	Fertilisation, 97, 193
Disc	Fibrovascular bundles 43
Dissected leaves, 12 Distichous arrangement, 5 Displacement, 186	Filament,
Distichous arrangement 5	Filament 177
Displacement	Floral diagram 185
Diurnal and nocturnal posi-	formula 187
tions 91	Flower 162
Diurnal and nocturnal positions,	" opening and closing of, 89
Dormant buds	", symmetry of
Double flowers	Flowers of Tan. 120
Drune 198	Fluorine 70
Dry solid of plants 69	Foliage-leaves 14
Duramen' 54	Follicle 197
Dwarf-males 111	Food of plants 68
Dwarf-shoots 16	Form of tissue
Ectonlasm 30	of leaves
Ectoplasm,	,, of leaves,
Electricity 06	Force 161
Florentery constituents of the	From coll formation 20
food of Plants of the	Free cert-formation,
food of Plants, 68 Eleutheropetalous corolla, . 175	Freezing, effects of, 94
Floutheropetatous corolla, . 175	Fruit,
Eleutherosepalous calyx, . 175	Fundamental tissue, 42, 54
Embryo,	Funicle
98, 161, 164, 194, 203, 226	Gamopetalous,
Embryo-sac, 164, 193	Gamophyllous, 176
Emergences,	Gamosepalous,
Empirical floral diagram, . 186	Gases, movements of, 82

PAGE	PAG
Gemmæ,	Hypogynous flowers, 18
General conditions of plant-life, 92	TT 1 1 1 1 1
Congrations alternation of 07	Ice, formation of, 9
Genetic spiral, 6	Indusium, 152, 15
Geotropism, 87	Inferior ovary,
Germination 165, 226	Inflorescences, 19
Glands 61	Inorganic ash of plants 6
Glandular hairs 61	Insertion of leaves
Globoids 31	Integuments 16
Glomerule 202	Intercellular spaces 4
Genetic spiral,	Hypsophyllary leaves,
Glume,	Internal receptacles for Secre-
Grand paried of growth	ATTOCATAGE ACCOPAGACTOR ACT COCCA
Grand period of growth,	tions, 5 Internodes,
Cranulose,	Internoues, 2, 8
Grape-sugar,	Intine,
Gravitation, action of, 87, 96	Intussusception, 2
Green colour of plants, 31	Inulin,
Growing point, 64, 84	Involucel,
diowin,	Involucre 142, 20
in length 84	Iodine, 69, 7
,, in thickness, of cellwall,	Iron, 69, 7
wall, 28	Irritability, 9
" in thickness of stem	Isomerous whorls, 18
and roots, 49	Knight's Machine, 8
and roots, 49 ,, superficial of cell-wall, 27 ,, of starch-grains, 33	Lamina,
of starch-grains, 33	Lateral plane, 18
Guard-cells of stomata, 60	Latex 5
Gum	Laticiferous cells 5
Gum-resin-ducts 59	vessels 5
Gynecium 162 179	Involucre
Gynophore 256	Leaf minute structure of 5
Gynostemium 223	Leaf-traces 4
Hairs 93 61	Leaflet 1
internal 41	Leguma
Hard heet	Tenticals 6
Heart wood 52	Libriform fibros
Heat action of	Light action of 96 01 0
meat, action of	Timifaction of cell well
,, production of 92	Lightheation of cen-wait, . 2
TI-limid common of the control of th	Ligule, 9, 161, 17
Guard-cells of stomata,	Loculicidal dehiscence,
Helicold dichotomy, 26	Lodicule,
Heliotropism, 86, 96	Lomentum,
Hemicyclic flowers, 185	Lysigenous development, 5
Hermaphrodite flowers, 165	Macrosporangium, . 149, 16
Heterœcism,	Macrospore, 148, 16
Heteromerous lichen-thallus, . 126	Magnesium, 69, 7
Heterostylism, 191	Male reproductive cells, 9
Hilum,	Male flowers, 16
Homoiomerous lichen-thallus, 126	Marginal placentation, 18
Hydrogen,	Median plane, 18
Hydrogen, 69, 74	Median plane,
Hymenium, 122, 133	Medullary rays, 45, 5
Hypha 114	Medullary sheath, 5
Hypocotyledonary portion of	Members
stem	Members,
stem,	Meristem, 4

PAGE		PAGE
Mesocarp,	Pericambium. Pericarp, Perichætium Periderm, Peridium, Perigynium, Perigynous flower, Perigynous flower,	. 49
Mesophyll, 9	Pericarp,	. 196
Metabolism, 71	Perichætium	. 137
Micropyle,	Periderm,	. 62
Microsporangium 149, 160	Peridium,	. 136
Microspore 148, 160	Perigynium	. 137
Mid-rib 10	Perigynous flower	182
Mineral matters in the cell-wall 29	Periodic movements of or	rang 91
Monogamous plants 166	Periodicity of growth	gans, 01
Monocarpous plants, 166 Monoccious plants, 166 Monomerous ovary, 180	Danisham .	104
Monorcon plants, 100	Demisters	. 194
Monomerous ovary, 180	Peristome,	. 140
Monopodial branch-system, 20 Monosymmetrical flowers, 189 Mother-cell, 35 Motile organs, 90 Movement of water in the plant, 79, 80	Peritnecium,	124, 126
Monosymmetrical flowers, . 189	Permanent tissue,	. 42
Mother-cell, 35	Petal,	. 175
Motile organs, 90	Petiole,	. 8
Movement of water in the plant, 79, 80	Phelloderm,	. 62
gases 82	Phellogen	. 62
Mucilage, conversion of cell-	Phloëm	. 45
wall into	Phosphorescence	. 78
Mucilage, conversion of cellwall into,	Phosphorus	69 74
Mycelium 114	Phototonus	00, 11
Noctory 194	Phylloglada	10 220
Numetive helietronism	Dhallada.	10, 220
Negative nenotropism, 87	Flyllode,	. 281
Nitrogen, 69, 74	Phyllome,	, 1
Node,	Phyllotaxis,	. 3
Nucleoli, 30	Pileus,	. 135
Nucleus of cell, 24, 30	Pistil,	179
Nucleus of ovule, 163	Pith,	. 44
Nut, 197	Pitted vessels,	. 29
Multilocular ovary,	Periodic movements of or Periodicity of growth, Perisperm, Peristome, Perithecium, Permanent tissue, Petal, Petiole, Phelloderm, Phellogen, Phosphorescence, Phosphorus, Phototonus, Phylloclade, Phyllode, Phyllode, Phyllome, Phyllotaxis, Pileus, Pistil, Pith, Pitted vessels, Placenta,	. 183
Ochrea, 244	Placentation,	. 183
Oils, 68, 73	Plane of symmetry, .	. 188
Oogonium, 105, 120	Plasmodium,	, 119
Oophore. , 98, 136, 147	Plastic substances	. 71
Oosphere. 97, 137, 148, 164	Pleiomery.	. 186
Oospore. 104	Pleomorphism.	115
Opening and closing of flowers 89	Pleurogynous stigma	183
Operating and closing of nowers, 39	Plumula .	165
Orthography 5	Dodium	, 100
Onthornous and	Doint of incention	• 19
Orthotropous ovule, 165	Dellas Jassians	. o
Ovary,	Pollen, development of, .	. 37
Ovule,	Pollen-grain,	. 162
Oxygen, 68, 77 Paleæ, 200, 212, 300	Pollen-sac,	162, 179
Paleæ, 200, 212, 300	Pollen-tube,	163, 179
Pallisade-parenchyma, 56	Pollination,	. 189
Panicle,	Pollinium,	179,224
Pappus 298, 300	Pollinodium,	. 121
Pallisade-parenchyma, 	Pollinodium,	. 199
Parasites 71, 114	Polycarpous plants.	. 166
Parasites,	Polygamous plants	. 166
Parenchyma,	Polymerous ovary	- 180
Parietal placentation 199	Polynetalous corolla	175
Pedunele 175	Polyphyllous perionth	176
Peduncle,	Polygonalous solver	175
Polonia di anno	Polypetalous corolla, Polyphyllous perianth, Polysepalous calyx, Polysymmetrical flowers, Porous capsule,	. 1/0
Peloric flowers, 189 Perianth, 175	Polysymmetrical flowers,	. 189
Perianth, 175	Porous capsule,	. 198

	PAGE	PAGE
Positive heliotropism, .	. 86	Schizogenous development, . 57
Posterior,	. 188	Sclerenchyma, 42, 56 Sclerotium,
Potassium,	69, 74	Sclerotium,
Prefoliation,	. 13	Scorpioid-cyme, 202 Scorpioid dichotomy 20 Scutellum, 203 Secondary cortex, 54 Secondary wood, 50 Seed, 161, 194 Septicidal dehiscence, 197
Prickle,	. 23	Scorpioid dichotomy 20
Primary cortex,	. 54	Scutellum, 203
Primary meristem,	43, 65	Secondary cortex 54
Primary root	. 164	Secondary wood 50
Primary wood	. 45	Seed
Primordial cell	. 26	Septicidal dehiscence 197
Primordial utricle	. 30	Septifragal dehiscence 198
Products of degradation.	. 73	Segmentation of apical cell. 65
Promycelium	. 131	Seta 139
Prophyllum	175 188	Sexual reproduction 97
Prosenchyma	41	Sheath 8
Protendrous	190	Shoot 9
Proteid grains	31	Siara tuhan
Prothallium	147	Silicon 60 75
Protections	100	Silicola 954
Protogynous,	190	Siliens 107 954
Protonema,	01 20	Siliqua,
Protopiasin,	24, 50	Simultaneous whorfs, 2
Pseudaxis,	21, 201	Soit past, 47
Pseudopodium,	, 144	Soredium,
Pulvinus,	. 16	Sorosis,
Punctum vegetationis, .	. 64	Sorus,
Pycnidium,	. 123	Spadix, 200
Pyxidium,	. 198	Spathe,
Raceme,	. 200	Spermogonium, . 115, 126, 130
Primary correx, Primary meristem, Primary root, Primary wood, Primordial cell, Primordial utricle, Products of degradation, Promycelium, Prophyllum, Prosenchyma, Protandrous, Proteid-grains, Prothallium, Protogynous, Protonema, Protoplasm, Pseudaxis, Pseudopodium, Pulvinus, Punctum vegetationis, Pycnidium, Pyxidium, Raceme, Racemose branching, Racemose inflorescence, Radicle, Raphides, Racemose, Racemose, Racemose, Racemose, Racemose, Raphides, Racemose, Racemose, Racemose, Racemose, Racemose, Racemose, Raphides, Racemose, Raphides, Racemose, Racemos	. 20	Seed,
Racemose inflorescence, .	. 199	Spike, 199
Radicle,	. 165	Spikelet,
Raphe,	. 164	Spine,
Raphides,	. 34	Spiral arrangement, 6, 184
Receptacle, 142	, 151, 174	Spiral vessels, 28, 45
Regular flowers,	. 189	Spontaneous movements, . 91
Rejuvenescence of cells, .	. 37	Sporangium, 118, 120, 153 Spore, 97, 98, 114, 139, 148
Replum,	. 253	
Reproduction,	. 97	Sporidia,
Reserve-materials,	. 72	Sporogonium, 98, 137
Resin-ducts	. 59	Sporophore. , 98, 136, 147, 162
Raphe, Raphides, Receptacle, Regular flowers, Rejuvenescence of cells, Replum, Reproduction, Reserve-materials, Resin-ducts, Respiration, Retardation of growth by Revolving nutation.	. 77	Sporidia,
Retardation of growth by	light. 86	Spurious fruit
Revolving nutation,	. 88	Spurious tissue, 39
Rhizome.	. 18	Spurious whorl, 4
Rhizome,	. 48	Stamen,
Root-can	22 65	Staminode, 179
Root-cap, Root-hairs, Root-pressure,	140 150	Starch,
Root-pressure	81	
Roots,	1, 22	Stem,
Rostellum,	193 994	
Rotation of protoplasm, .	. 30	Stigma,
Somere.	. 195	Stipule 9
Samara,	71, 114	Stigmatic cells,
Saprophytes,	71, 114	Stonata,
Scalariform vessels,	. 49	Stomata, 60 Stratification of cell-wall,
Scaly leaves,	. 14	Stratification of cell-wall, . 29
Schizocarp,	. 195	Striation of cell-wall, 29

PAGE	PAGE
Stroma,	Trichogyne,
Style	Trichome, 1, 23
Style,	Tuber
Succulent fruits, 198	Tuber,
Successional whorls, 2	Turgidity, 84
Superior ovary, 181	Twining of climbing stems, . 88
Superposed members,	Twining of tendrils, 88
Suspensor, 164, 168, 194	
Swarmspore,	Unilocular ovary, 180
Syconus,	Uredospores,
Symmetry of flowers, 184	Vacuole, 25
Sympodium, 20	Vegetative reproduction, . 97
Syncarpous gynæcium, 180	Velum,
Syngenesious anthers, 178	Venation, 10
Tap-root,	Vernation,
Teleutospore, 131	Versatile anthers 177
Temperature, 92	Verticillaster,
Tendril,	
Testa, 161, 165	Vessels,
Tetragonidia	Vittæ, 268
Thallome,	Water, Movements of, 79
Thallus, 1, 23	Wax, 60
Thorn,	Whorl 4. 185
Tissues, forms and systems of, 41	Whorl, 4, 185 Wood, 45
Torsion, 89	Xylem, 45
Tracheæ, 45	Zoogonidium, . 104, 115
Tracheïdes,	Zygomorphic flowers,
Transpiration,	Zygospore, 98, 104, 115
ranspiration,	2/gospore,

PART II.—THE CLASSIFICATION AND NOMENCLATURE OF PLANTS.

				PAGE				PAGE
Abele,				. 239	Æsculinæ,			. 264
Abies, .	g.			167, 171	Æsculus,		•	. 265
Abietineæ,				. 171	Æthalium,	•		. 120
Acacia, .				. 280	Æthusa,			. 269
Acanthaceæ,				. 292	Agaricinæ,			. 135
Acanthus,				. 292	Agaricus,			. 135
Acer,					Agathosma,			. 262
Acerineæ,				. 264	Agave,			. 220
Achillea,				. 302	Aggregatæ,			. 296
Achimenes,				. 292	Agrimonia,			. 277
Achyla, .				. 37	Agrostemma,			. 246
Aconitum,				. 249	Agrostideæ,			. 214
Acorus, .				. 210	Agrostis,			. 214
Acrocarpous !				. 145	Aigeiros,			. 239
Acrogynæ,				. 143	Ailanthus,			. 263
Acrosticheæ,				. 154	Aira, .			. 214
Actæa, .				. 249	Ajuga, .			. 294
Adonis, .				. 249	Aizoacece,			0.479
Adoxa, .			,	. 298	Alchemilla,			. 277
Æcidium,					Alder,			
Ægopodium,				. 269	Aldrovanda,			
O.L. our mann,		-					•	

		PAGE	1	PAGE
Algæ,		104	Apricot,	276
Alisma,		207	Aquilegia.	
Alismaceæ	•	207	Arabideæ, Arachis, Araliaceæ, Araucaria,	, , , 255
Allium.		219	Arachis	280
Alnus	Ì	235	Araliaceæ.	270
Allium, Alnus, Aloe,	•	219	Arancaria	173
Alopecurus, .			Araucariaceæ,	173
Alpine rose, .		285	Arbutus	
	•		Arbutus, Archangelica, Archidium,	
Alpinia,	•	246	Archangenca,	
Alsine,	•		Archidium, .	144
Alsineæ, .		246	Arctium, Arctostaphylos,	302
Alsophila, .	•	154	Arctostaphylos,	284
Alstrœmeria, .	•	220	Arcyria, Ardisia,	119
Althæa,		260	Ardisia,	283
Alyssum, .		255	Arenaria, .	246
Amanita, .		135	Aristolochia, . Aristolochieæ, Armeria, .	240
Amarantaceæ,		245	Aristolochieæ.	240
Amaranthus, .		245	Armeria.	
Amaryllideæ,		220	Armeria,	302
Amaryllis, .		220	Aroidea	209
Amentaceæ, .		234	Arrow-head	208
Ammineæ, .	•	269	Aroideæ, Arrow-head, Arrow-root,	909
Amminiew,	•		Arrow-root,	200
Amorpha, .	•	280	Artemisia, .	
Ampelideæ, .		266	Artichoke, .	
Ampelopsis, .	•	267	Artificial Systems	of Classifica-
Amygdaleæ, .	•	276	tion, . Artocarpus, .	98
Amygdalus, .	•	276	Artocarpus, .	233
Anacrogynæ, .		142	Arum,	209
Anagallis, .		283	Arundineæ, . Asarabacca, . Asarum, .	215
Ananassa, .		221	Asarabacca, .	240
Anaptychia, .	•	128	Asarum,	240
Andreæa, .	•	144	Asclepiadeæ.	287
Andropogoneæ,		214	Asclepias.	287
Anemone, .		248	Asclepias, . Ascobolus, . Ascomycetes, .	125
Anemoneæ, .		247	Ascomycetes	117 121
Anethum, .		2.00	Ash,	286
			Agnaraginess	910
Aneura,	•	269	Asparagineæ, .	219
Angelica, Angeliceæ, .	•		Asparagus, . Aspen,	
Angenceæ, .	•		Aspen,	209
Angiopteris, .		155	Aspergillus, .	
Angiospermæ,	•	. 166, 174	Asperifoliæ, .	289
Angustisepæ,	•	255		297
Anisocarpeæ, .	•	. 230, 285		154
Annato,		256	Asplenium, .	154
Anthemis, .	•	302	Aster,	301
Anthoceros, .		141	1 A 1 * T	301
Anthoceroteæ,	•	141	Astragalus, .	280
Anthoxanthum,		214	Astrantia, .	269
Anthriscus, .		269	Atragene, .	247
Anthyllis, .		279	Atropa,	289
Antiaris, .		233	Aucuba,	
Antirrhinum,	•	291	A 4.*	0.00
Aphanocyclicæ,	•	. 230, 247		014
	•	. 269	Avenaces	014
Apium,	•		Avenaceæ,	and the last of th
Apocyneæ, .	•	287	Avens,	00"
Apple,	•	. 194, 278	Azalea,	285

					PAGE						PAGE
Bacillus.					117	Boletus, . Boragineæ, Boraginoideæ, Borago, . Borneo Campl Boswellia, Botrychium, Botrydiaceæ, Botrydiaceæ,					134
Bacillus, Bacterium, Bæomyces,					117	Boraginese.	•	i.		•	289
Beomyces					128	Boraginoideze	•	•	٠	•	290
Balanonhora		i	•	i	241	Borago	•	•	•	•	290
Balanophores	•	•	•	•	241	Borneo Campl	oor	•	•	•	257
Rallota	',	•	•	•	293	Boswallia	101	•	٠	•	201
Bæomyces, Balanophora, Balanophoreæ Ballota, Balm, Balsam, Balsamineæ, Balsamodendr Bambusa, Banana, Banana,	•	•	•	•	200	Botrychium	•	•	٠	•	155
Palm, .	•	•	•	٠	269	Bottychian,	•	•	•	•	100
Dalsam,	•	•	•	•	202	Potrudium	•	•	٠	•	109
Dalsammee,	•	•	•	٠	202	Botrydium, Box, Brachypodium Brachythecium	•	•	٠	909	109
Danshua	on,	•	•	٠	200	Dox,		•	•	202,	243
Bamousa,	•		•	•	212	Drachy pourum	1,	•	٠	•	215
Banana, .	•	•	•	•	222	Brachytheciun	u ,	•	٠	•	146
						Brassiceæ,	•	•	٠	•	255
Barberry, Barbula, Barley,	•	•	•	٠	251	Brassiceæ,	•	•	٠	•	255
Barbula,	•	•	•	• `	146	Briza, . Bromeliaceæ, Bromus, .	•	•	٠	•	215
Barley, .		•	•	٠	215	Bromeliaceæ,	•	•	٠		221
Barosma,	•	•	•	٠	262	Bromus, .	•	•	٠	•	219
Barosma, Basidiomycete Basil, Bastard Toad-	s,	•	•	٠	132	Broom, . Broom-rape, Broussonetia, Bryinæ, . Bryonia, . Buck-bean, Buck-thorn, Buck-wheat, Ruellia		•	٠		257
Basil, .					293 +	Broom-rape,	4	•	٠	•	292
Bastard Toad-	flax,	•	•		241	Broussonetia,	4		٠		232
Batatas, .		•	•	٠	221	Bryinæ, .					144
Batatas, . Batrachospern Bear-berry, Bedstraw, Beech, .	num,			٠	112	Bryonia, .			٠		296
Bear-berry,					284	Buck-bean,			٠		286
Bedstraw,					297	Buck-thorn,	,				266
Beech,					237	Buck-wheat,			٠		244
Beet.					245	Ducilla, ,					140
Begonia.					272	Bugle, . Bugloss, . Bulgaria, . Bullace,					294
Begoniaceae.					272	Bugloss					290
Bellis					301	Bulgaria		•	•		195
Berberidacese	•				251	Bullace	•	•	•	•	276
Beet, Begonia, Begoniaceæ, Bellis, Berberidaceæ, Berberis, Bergenia, Bertholletia,		•	•	*	251	Bullace, Bullrush, Bupleurum, Burdock, Butcher's-broo	•	•	•	•	211
Bergenia	•	•	•	•	271	Bunlaurum	•	•	•	•	260
Bertholletie	•	•	•	•	275	Burdoek	•	•	٠	•	200
Poto	•	•	•	•	9/15	Butchen's broo	900	•	٠	•	990
Deta,					410	Butomus	ш,	•	٠	•	220
Betonica,	•	•	•	ь	290	Butomus,	•	•	٠	•	207
Detula,	•	•	•	٠	230	Butter-bur,	•		٠	•	301
Betulaceæ,	•	•	•	۰	200	Butter-cup,	•	•	٠	•	249
Dicornes,	•	•	•		204	Butter-bur, Butter-cup, Butter-wort, Buxineæ, Buxus, Cabbage,	•	•	٠	•	292
Bignoniaceæ,	•	•	•	٠	292	.buxineæ,		•	٠	•	243
Briberry,		•	•	•	285	Buxus, .	•	•	٠	•	243
Betula, . Betulaceæ, Bicornes, Bignoniaceæ, Bilberry, Bindweed, Biota	•	•	•	٠	287	Cabbage,	•	•	٠	•	255
and the same of		•	•			Cabombeæ,		•	٠		250
Birch, Bird-cherry,		•	•	٠	235	Cacteæ, .	•	•	٠		273
Bird-cherry,			•		277	Cæoma, .			۰		132
Bird's-foot Tre	efoil,				279	Cæsalpinia,					280
Bird's-nest,		•			285	Cæsalpinieæ,		•			280
Bitter-sweet,		•			289	Calabar bean,					280
Bixa, .			•		256	Calamagrostis	,				214
Bixaceæ, .					256	Calamintha,					293
Blackberry,					277	0.1					211
Blackthorn,					277						291
Blasia, .			•		143	Calicanthaceæ					250
Blitum, .	4				245	CV 34 .3					250
Blue-bottle,					302	Calicieæ,					128
Bog-Myrtle,	4				238	Calicifloræ,					
Böhmeria,			•		232	Calla, .					210
						Julian, .	•	•		•	

			PAGE	1		
Callistephus, . Callithamnion, Callitriche, . Callitrichineæ,			. 301	Celandine, celandine, lesser,		PAGE
Callithamnion,			. 112	Celandine, Celandine, lesser, Celastrineæ, Celery, Celosia, Celtis, Cembra, Centaurea, Centaury, Centranthus, Centrolepideæ, Centrospermæ, Cephaelis, Cephalanthera, Ceramium, Ceratodon, Ceratophylleæ Ceratophylleæ Ceratophyllum, Cercis, Cereus, Cereus, Cetraria, Chærophyllum, Chamæcyparis, Chamædorea, Chamædorea, Chara, Characeæ, Charlock, Cheiranthus		249
Callitriche, .			. 243	Celastrineæ.	·	. 266
Callitrichineæ.			. 243	Celery.		269
Calluna, Calosphæria, . Calothamnus, . Caltha,			. 284	Celosia.	•	245
Calosphæria.		Ĭ	. 124	Celtis	•	934
Calothamnus.	Ĭ	Ĭ.	275	Cembra	•	179
Caltha	•		249	Centaurea	•	119
Calyptospora, .	·		132	Centaury.	•	
Calvstegia	•	•	288	Centranthus.	•	200
Calystegia, . Camellia, . Campanula, .	•	•	257	Centralinius, .	•	299
Campanula	•	•	995	Controsporms	•	221
Campanulaceæ,	•	•	995	Conhadia	•	229, 244
Componuling	•	•	205	Cophalanthore	•	297
Campanulinæ, Campylospermea Canna,	•	•	960	Cephalanthera,	•	. 225
Campytospermea	θ, .	•	. 209	Ceramium, .	•	112
Canna,	•	•	. 220	Cerastium, .	•	. 246
Cannabineæ, .	•	•	. 200	Ceratodon, .	•	146
Cannabis, .	•	•	. 233	Ceratophylleæ		234
Cannaceæ Cantharellus, .	•	•	. 222	Ceratophyllum,		. 234
Cantharellus, .	•	•	. 135	Cercis, .		. 280
Capers,		•	. 256	Cereus, .		273
Capparideæ, .			. 256	Cetraria, .		. 127
Capparis,			. 256	Chærophyllum,		. 269
Capers, Capparideæ, . Capparis, Caprifoliaceæ, . Capsella,			. 297	Chamæcyparis,		. 174
Capsella,			. 255	Chamædorea,		. 211
Capsicum			. 289	Chamærops,		. 211
Caragana, .			. 279	Chamomile, .		. 302
Carduus,			. 302	Chara,		. 113
Caragana, Carduus,			. 216	Characeæ, .		. 112
Carica			. 272	Charlock,		. 256
Cariceæ, Carlina, Carline Thistle, Carludovica, .			. 216	Cheiranthus,		. 255
Carlina,			. 302	Chelidonium,		. 252
Carline Thistle,			. 302	Chenopodieæ,		. 245
Carludovica, .			. 211	Chenopodium,		. 245
Carnation			. 246	Cherry, .		. 276
Carpinus, .			. 236	Cherry-Laurel,		. 277
Carpinus, Carrageen Moss, Carrot,			. 112	Chicory, .		. 302
Carrot,			. 269	Chives, .		, 219
Carthamus, .			. 302	Chlorideæ, .		. 214
Carum.			. 269	Chondrus		. 112
Carthamus, . Carum, . Carya, . Caryophyllaceæ,			. 238	Charlock, Cheiranthus, Chelidonium, Chenopodieæ, Chenopodium, Cherry, Cherry-Laurel, Chicory, Chives, Chlorideæ, Chondrus, Chroococcus, Chroolepus,		. 106
Carvophyllaceæ.			. 246	Chroolepus,	. 109,	. 106 126, 128
Caryophyllinæ,			. 245	Chrysanthemum,		302
Caryophyllus,	·	Ĭ	. 275	Chrysomyxa.		. 132
Cassytha.				Chrysomyxa, Chrysosplenium, Chytridiaceæ,		. 271
Cassytha, Castanea,	•	•	. 238	Chytridiaceæ.		. 118
Casuarinæ, .	•	•	. 239	Cibotium, .		. 154
			. 292	Cichorium, .		. 302
	•	•	. 293	Cicuta, .	•	. 269
Cat-mint, . Cat's-tail-grass,	•	•	. 214	Cicuta, . Cinchona, .		. 209
Canalines,	•	•	269			
Caucalineæ, .			. 269	Cinnamomum,		
Caucalis, .	•	•		Circæa, .	•	. 274
Caulerpa,	•	•	. 110	Cirsium, . Cistifloræ, .		. 302
Cedar,	•		. 172	Cistifloræ, .		
Cedrela,		•	. 263	Cistineæ,		. 256
Cedrus, .	•	•	. 172	Cistus,		. 256

				PAGE						PAGE
Citrullus, Citrus, Cladonia, Cladophora, Cladrastis, Classification				396	Corallorhiza, Corchorus, Cordyceps, Coriandrum, Cormophytes, Cornaceæ, Corn-cockle, Cornel.					995
Citrus				363	Corchorus	•	·		•	259
Cladonia	•	•	•	128	Cordycong	•	•	•	•	195
Cladophore	•		•	108	Coriondrum	•	•	٠	•	260
Cladrestia,	•		• •	080	Commonhystor	0	•	•	•	101
Claurasus,	of D	lanta	*	200	Cormophytes,	•	•	•	•	101
Classification	-c T	hallank	*	102	Cornaceæ,	•	•	•	•	270
39,	01 1.	панорг	rytes,	103	Corn-cockie,	•	•	٠	•	246
57 ,	OI M	osses,	α,	130	Cornel, .	•	•	٠	•	270
33,	oi v	ascular	Cryp-	7.45	Cornus, . Corollifloræ, Coronilla, Corticium,		•	٠		270
99.	to To	ogams, hanerog		147	Corollifloræ,	•	•	٠	206,	217
23.,	of P.	nanerog	gams,	161	Coronilla,	•	•	٠		280
59	of G	ymnosi	perms,	167	Corticium,	•	•	•		134
Clavaria,	of A	ngiospe	erms, .	174	Corydalis, Corylaceæ,	•	•			253
25	of Mo	onocoty	rledons	,206	Corylaceæ,		•			236
99	of D	icotyle	dons, .	229	Corylus, . Cosmarium,					236
Clavaria,				134	Cosmarium,					107
					Cotoneaster,			٠		278
Claviceps,				125	Cotton, .					260
Clematideæ,				247	Cowslip, .					283
Clematis,				247	Cowslip, . Cranberry,	•				285
Clinopodium	L.			293	Crassula.					270
Closterium.				107	Crassulaceæ.					270
Clover.				279	Cratægus.					278
Clavarieæ, Claviceps, Clematideæ, Clematis, Clinopodium Closterium, Clover, Clusiaceæ,				257	Cranberry, Crassula, Crassulaceæ, Cratægus, Crocus,					220
Coca.				265						
Cochlearia.	Ĭ			255	Cruciferæ.	i			·	253
Cock's-foot-9	rass.			215	Cruciflore.				·	251
Cock's-comb.	,			245	Cucubalus.			·	·	246
Cocoa-nut				211	Cucumis	•	•	Ī	•	296
Clusiaceæ, Coca, Cochlearia, Cock's-foot-g Cock's-comb, Cocoa-nut, Cocos, Cœlospermæ Coffea, Colchicum, Coleochæteæ				211	Cruciferæ, Crucifloræ, Cucubalus, Cucumis, Cucurbita, Cucurbitaceæ,	•	•		•	296
Celospermæ	1			268	Cucurbitaceae	•	•	į	•	296
Coffee	,			297	Cuphea		•		•	275
Colchicum				218	Curressines	•	•	Ť	·	173
Coleochæteæ				112	Cupressus	•	•	•	•	174
Coleosporium	1			132	Cupulifera	•	•	•	•	937
Coleosporium Coleus, Collema,	1,		•	293	Cupressus, Cupuliferæ, Curare, Curcuma, Current	•	•	•	•	287
Collema.	•	•	•	129	Cureuma	•	•	•	•	222
Colocasia		•	• •	210	Current	•	•	•	•	272
Colt's-foot	•	•	*	301	Cusenta	•	•	•	•	988
Columbine	•	•	•	949	Cuscuta, .	•	•	•	•	288
Columnae,	•	• ,	• . •	999	Currant, . Cuscuta, . Cuscuteæ, Cyathea,	•	*	•	•	154
Colema, Colocasia, Colt's-foot, Columbine, Columniferæ	•	•	930	358	Cyatheaceæ,	•	•	•	•	154
Colutea,	,		. 200,	279	Cyathus, .	•	*	•		136
	•	•		217	0 1	•	•	•		168
Commelyna,		•		217		•	•	•	-	169
Commelynac		*		300	Cycas, .	•	•	•		$\frac{109}{283}$
Compositæ,		*		108	Cyclamen,	•	•	•		203 211
Conferveæ,	•			169	Cyclantheæ,	•	•	•		$\frac{211}{278}$
Coniferæ,	*	•			Cydonia,	•	•	•		
Conjugatæ,	•	• , .	. 103,		Cynara, .	•	•	•		302
Conium,	•	•		269	V)	•	•	•		302
Contortæ,	•		. 231,		Cynodon,	•	•	•		214
Convallaria,		•		220	Cynoglossum,		•	•		290
Convolvulace		•		287	Cynomorium		•	•		241
Convolvulus,		•		288	Cyperaceæ,			•		215
Coprinus,	•	•		135	Cyperus, .		•	•		216
Corallina,	•	•	• •	112		•	•	•	•	174
				0.1						

		Drosera,	
G : 1'	PAGE	D	PAGE
Cypripedium,	. 225	Drosera,	. 258
Cystopus,	. 121	Droseraceæ,	. 208
Cytineæ,	. 240	Dryadeæ,	. 277
Cytinus,	. 240	Dryas,	. 277
Cytisus,	. 279	Dryobalanops,	. 257
Dactylis,	. 215	Duck-weed,	. 206
Dædalea,	. 134	Dyer's-weed,	. 256
Daisy,	. 301	Earth-Almond,	. 280
Dammara,	. 173	Ebenaceæ,	. 284
Danæa,	. 155	Ebony,	. 284
Dandelion,	. 302	Echeveria,	. 270
Daphne,	. 281	Echinocactus,	. 273
Darlingtonia,	. 258	Echinops,	. 302
Datureæ,	. 289	Echinopsis,	. 273
Daucineæ,	. 269	Echium,	. 290
Daucus,	. 269	Ehretioideæ,	. 290
Davalliaceæ,	. 153	Elæagnaceæ,	. 281
Deadly Nightshade.	. 289	Elæagnus	. 282
Dead-nettle	. 293	Elais.	. 211
Deciduous Cypress.	. 173	Elaphomyces	. 124
Delesseria.	. 112	Elatinea.	. 257
Daucineæ, Daucus,	. 249	Elder	. 298
Desmidiacem	107	Elecampane	301
Deutzia	271	Eleutheronetale	229 242
Diandra	931 285	Elm	934
Dianthus	201, 200	Elodes	208
Desmidiaceæ,	107	Empetron	943
Dietrone	195	Empetree,	944
Diantro	959	Empetrum,	969
Dieleccia,	154	Empleurum,	101
Dienamen	146	Empusa,	906 917
Distantin,	0,60	Enantiopiastæ,	200, 211
Dictamnus,	110 100	Endive, Endocarpon, Endophylleæ, Endophyllum,	2/4
Didymium,	119, 120	Engive,	. 502
Didymum, Dielytra, Diervilla, Digitalis, Dion, Dionæa, Dioscorea, Dioscoreæ, Dioscoreæ,	. 202	Endocarpon,	. 128
Diervilla,	. 298	Endophylleæ,	. 132
Digitalis,	291	Endophyllum,	. 132
Dion,	169	Enteromorpha,	. 109
Dionæa,	258	Enteromorpha, Entomophthoreæ, Epacrideæ, Ephebe,	. 121
Dioscorea,	221	Epacrideæ,	. 284
Dioscoreæ,	221	Ephebe,	. 129
Diosinete,	204	Ephedra,	. 174
Diospyrinæ,	. 230, 283	Ephemerum,	. 144
Diospyros, Diplocolobeæ,	284	Epigynæ,	231, 295
Diplocolobeæ, .	255	Epilobium,	. 274
Dipsacaceæ,	299	Epimedium,	. 251
Dipsacus,	299	Epipactis,	. 225
Dipterix,	280	Epipogon,	. 225
Dipterocarpeæ, .	257	Epipogon, Equisetinæ,	. 157
Discocarpi,	128	Equisetum,	. 158
Discomycetes, .	125	Ergot,	. 125
Dock,	244	Erica,	
Dodder,	$\overline{288}$	Ericaceæ,	
	258	Erigeron,	301
Draba,		Eriocauloneæ,.	. 217
Dracæna,	219	Eriophorum.	. 216
TO .	276	Eriophorum,	. 261
2101101111			. 201

		PAGE 1				
Ervum,		280	Frog-bit, . Frondose Liverwort			PAGE 208
Ervnginm	•	269	Frondose Liverwort	ta .	•	141
Ervsimum	•	255	Frullania	<i>u</i> 139 •	•	143
Erysiphe	•	128	Frullania, Fruticose Lichens,	•	•	197
Ervsinhem	•	193	Fuchcia	•	•	.974
Erythron	•	286	Fuchsia,	•	•	110
Erythræa, Erythroxyleæ, Erythroxylon, .	•	965	Fumaço	•	•	194
Enythroxylea, .	•	965	Fumago, . Fumaria, .		•	059
Erythroxylon, .	•	. 200	Fumaria, .			200
Eschscholtzia, .	•	. 202	Fumariaceæ .	• •	•	202
Euastrum,	•	. 107	Fumitory, .		•	203
Eucaryptus,		2/0	runaria,		•	140
Eucyclicæ,	•	230, 260	Fungi,	• •	•	114
Euastrum,	•	. 275	Funaria, Fungi,		۰	233
Euonymus, Eupatoriaceæ, Eupatorium, Euphorbia,	•	. 266	Galanthus, . Galeopsis, . Galium,		•	220
Eupatoriaceæ, .	•	. 301	Galeopsis, .			293
Eupatorium,	•	. 301	Galium,			297
Euphorbia,		. 243	Gamopetalæ, .		230,	282
Euphorbiaceæ.		. 242	Garlic,			219
Euphrasia, Eurhynchium,		. 292	Gastromycetes,			135
Eurhynchium.		. 146	Geaster,			136
Eurotium		. 123	Genista			279
Evening Primrose, .		. 274	Gentiana, . Gentianeæ, .			286
Evernia.		127	Gentianeæ.			286
Evernia,	•	133	Genus .	•	•	101
Evologidium	•	134	Genus, Geraniaceæ, .	• •	•	261
Eye-bright,	•	909	Geranium, .	•	•	261
Focus	•	997	Commandan	•	•	201
Fagus,	•	101	Germander, .	•	•	294
Family,	•	. 101	Gesneraceæ, .	• •	•	292
Family, Fatsia,	•	. 270	Gesneraceæ, . Geum, . Ginkgo, .	• •	•	277
regatella,	•	. 142	Ginkgo,		•	170
Fescue-grass,	•	. 215	Gladiolus, .	• •	•	220
Festucaceæ,	٠	. 215	Glaux, Glechoma, Gleditschia, .			282
Festucaceæ,	•	. 215	Glechoma, .			293
Ficus,	٠	. 233	Gleditschia, .			280
Fig		. 233	Gleicheniaceæ.			154
Figwort,		. 291	Globe-Flower, Globularia, Globularieze,			249
Filices,		. 150	Globularia, .			294
Filicinæ,		149, 150	Globularieæ, .			294
Fir,		. 172	Glœocapsa, . Glumaceæ, . Glycyrrhiza, .			106
Flag,		. 220	Glumaceæ, .		206,	212
Flax,		. 261	Glycyrrhiza, .			279
Florideæ,		. 112	Gnetaceæ, .			174
Flowering-rush, .		. 207	Goats-beard, .			302
Fluviales,		. 206	0.17 1			301
Fœniculum,		. 269	α 1 ′			272
Foliaceous Lichens,		. 128	Goose-foot, .			245
Foliose Liverworts,		. 141	C		•	260
Fontinalis,		146	Gramineæ, .			212
T D 1		. 269	O T7:		•	266
	•	. 203	Graphideæ, .	• •	•	128
	•	. 291	(1	•	•	128
Foxglove,	•	. 214				291
Foxtail-grass, .	•		Gratiola, .	• •		000
Fragaria,	•	. 277		• •		282
Frangulinæ,	•	230, 265				146
Fraxinus,	•	. 286				220
Fritillaria,	•	. 219	Ground Ivy, .		•	293

Ground Nut, Groundsel,		PAGE 1	Hordeaceæ, .				PAGE 215
Groundeal	• •	203	Hordeum, Horehound, Hornbeam, Horse-chestnut, Horse-tail, House-leek, Hoya,	•	•	•	915
Gruinales	930	200	Horobound	•	•	•	210
Gualdan Rosa	. 200,	201	Homboom	•	•	•	230
Gueigerm	•	200	Home shortnut	•	•	•	064
Gymnadonia		995	Home radiah	•	•	•	204
Cymnadenia,	•	100	Horse-radish,	•	•	•	157
Common and a service of the control	100	120	Horse-tail, .	•	•	•	101
Cymnospermæ, .	. 100,	101	House-reek, .	•	•	•	270
Gymnosporangieæ,.		132	Hoya,	•	•	•	287
Gymnosporangieæ, . Gymnostomum, . Gynandræ, . Gyrophora, . Hæmatococcus, . Haloragideæ . Hamamelideæ, . Hart's Tongue, .		152	Humulus, . Hyacinthus, . Hydnora, . Hydnoreæ, .	•	•	•	233
Gymnostomum, .		145	Hyacinthus, .	٠	•	•	219
Gynandræ,	. 206,	223	Hydnora, .	•	•	•	240
Gyrophora,		128	Hydnoreæ, .		•	•	240
Hæmatococcus, .		108	Hydneæ, . Hydnum, . Hydrangeæ, . Hydrilleæ, .		•		134
Haloragideæ		274	Hydnum, .				134
Hamamelideæ, .		272	Hydrangeæ, .				271
Hart's Tongue, .		154	Hydrilleæ, .				208
Hawthorn,		278	Hydrocharideæ.				208
Hazel,		236	Hydrocharis, . Hydrocotyle, . Hydrodictyeæ,				208
Heath,		284	Hydrocotyle, .				269
Hedera,		270	Hydrodictyeæ,				108
Hawthorn, Hazel, Heath, Hedera, Hedge Hyssop, Hedge Mustard, Helianthemum, Helianthus, Helianthus,		291	Hylocomium.				146
Hedge Mustard, .		255	Hymenogastreæ,				136
Helianthemum.		256	Hymenogastreæ, Hymenomycetes, Hymenophyllaceæ				133
Helianthus.		302	Hymenophyllaceæ				153
Heliotropium, .		290	Hymenophyllum,				153
Helleboræ.		249	Hyoscyameæ.				289
Helleborus.		249	Hypericinea		•	•	257
Helleboræ, Helleborus, Helobiæ,	•	206	Hyoscyameæ, . Hypericineæ, . Hypericum, .		•	•	257
Helvella		125	Hypnum, Hypogynæ, Hyssopus, Hysterium, Ilex,	•	•	•	146
Helvella,		125	Hypogynen	•	•	221	985
Homlook		269	Hyssonus.		•	201,	902
Homn	•	939	Hystorium	•	•		105
Henbane,		202	Tler	•	•	•	000
Henoane,	•	140	Thuisan	•	•	•	100
Tiena elecano		000	Themee	•	•	•	100
Hepaticæ, Heracleum, Herb Christopher, Herb Paris,		209	Illicieæ,	•			250
Herb Unristopher, .		249	Illicium,	•	•		250
Herb Paris,		220	Impatiens, .	•	•		262
Hermaria,		246	Imperatoria, .	•	•	•	269
Herniaria, Heteromerous Lichens, Heterosporus Vascular C		126	Indigo,	•	•	•	279
Heterosporus Vascular C	rypto-		Ilicineæ	•	•		297
gams,		148					002
Hibiscus,		260	Ipecacuanha, .		•		297
Hickory,		238	Irideæ,				220
Hieracium,		301	Iris,				220
Hieracium, Hippocrepis,		280	Isatis,				256
Hippophæ,		281	Isnardia,				274
Hippurideæ,		274	Isocarpeæ, .			230,	282
Holcus,		214	Isoëteæ,				161
Holly,		266	Isoëtes, .				161
Hollyhock,		260	97 9				284
Homoiomerous Lichens,			Isosporous Vascu				
Honey-dew,		125	gams,		•		148
TT		214					$\begin{array}{c} 148 \\ 270 \end{array}$
Honeysuckle,		298	Jacob's Ladder,				288
Hop,		233					245
		200 .	· Jumpu, · ·				210

Jasione,				PAGE 295	Lencoinm				PAGE
Jasmineæ, .		•			Leucojum, Levisticum,	•	•	• •	269
Jasminum.		•	•	286	Lichens	•	•	• •	126
Judas-tree.				280	Liceria.	•	•	•	292
Jasminum, Judas-tree, Juglandeæ,				238	Levisticum, Lichens, . Ligeria, . Lignum Vitæ, Ligulifloræ, Ligustrum, Lilac, . Liliaceæ, Lilieæ, . Liliifloræ, Liliifloræ,				262
Juglans, Julifloræ, . Juncaceæ, . Juncagineæ, .				238	Liguliflora.	,			302
Julifloræ.			229.	231	Ligustrum.				285
Juncaceæ				217	Lilac.				286
Juncagineæ, .				207	Liliaceæ.				218
					Lilieæ, '.				219
Jungermannia,				143	Liliifloræ,	•		. 206.	217
Jungermannia, Jungermanniea Juniperus, Jute, Kaulfussia, Kerria, Kidney-vetch, Knap-weed, Knap-weed,	e,			142	Liliifloræ, Lily, Lily, Lily-of-the-Va Lime-tree, Linaria, Lineæ, Ling, Linnæa, Linnæan Syston, Linum, Linum, Lirisdendron.				219
Juniperus, .				174	Lily,				219
Jute,				259	Lily-of-the-Va	alley,			220
Kaulfussia, .				155	Lime-tree,				259
Kerria,				276	Linaria,		•		291
Kidney-vetch,				279	Lineæ, .				261
Knap-weed, .				302	Ling, .				284
Knautia, Knawel,				299	Linnæa,	•			298
Knawel,				246	Linnæan Syst	tem o	f Clas	sifica-	
Kœleria, Labiatæ, Labiatifloræ, .				215	tion,		•		99
Labiatæ,				292	Linum, '.				261
Labiatifloræ, .			231,	290	Lirisdendron,				250
Lactarius				199	Lithospermun	α,	•		290
Lactuca,				302	Litorella.				294
Lactuca, . Lady's Mantle, Lady's Slipper,				277	Lithospermun Litorella, Liverworts, Livistona,	•			140
Lady's Slipper,				225	Livistona,		•		211
Lamb's Lettuce	3.			299	Lopena				296
Laminaria, .				110	Lobeliaceæ,	•	•		295
Lamium, .				293	Loganiaceæ,		•		287
Laminaria, . Lamium, . Lappa, .				302	Lobeliaceæ, Loganiaceæ, Lolium, . Lomentaceæ,		•		215
Larch,				172	Lomentaceæ,	•			256
Larch, Larix,				172	Lonicera, Loosestrife, Lophophytum				298
Larkspur, . Laserpitium, .				249	Loosestrife,				274
Laserpitium, .				269	Lophophytun	1,			241
Lathræa				292	Loranthaceæ.				241
Lathyrus, . Latiseptæ, . Laurineæ, .				280	Loranthus, Lotus-flower, Loteæ, Lucerne,				241
Latiseptæ, .				255	Lotus-flower,				250
Laurineæ, .				251	Loteæ, .				279
Laurus,				251	Lucerne, .	٠			279
Lavandula, .				293	Lupinus,		. ,		279
Lecanora, .				128	Luzula, .		. ,		217
TP 1.1				128	70 7 4	٠	•		246
Leek,				219	T				289
Leguminosæ, .				278	Lycoperdaceæ				136
Lemna,				206	Lycopordon				136
Lemnaceæ, .				206	Lycopersicum				289
Lemon,				263	Lycopodieæ,			150,	159
Lentibularieæ,				292	Lycopodina,		•		159
Lentil,				280	Lycopodium,				1 50
Tr +				135	Lycopsis,				290
Leonurus, .				293	Lycopus,				293
Lettuce,				302	Lygodium,				154
Leuce,				230	Lysimachia,		•		283
Leucobryum, .			,	146	Lythrarieæ,				274
Leucodon, .				146					274
,					J,				

W		PAGE	Monthailes	PAGE
Mace, Maclura,		. 251	Menthoideæ,	293
Maciura, .		. 202	Menyantneæ,	286
Madder,		. 297	Menyanthes,	286
Magnolia, .		. 250	Mercurialis,	243
Magnoliaceæ, .		. 250	Merulius,	134
Magnolieæ, .		. 250	Mesembryanthemum,	247
Mahogany, .		. 263	Mespilus,	278
Majanthemum.		. 220	Metrosideros	. 275
Maize		. 214	Metzgeria	142
Male-fern, .		. 154	Microntha	206 209
Mallow	•	960	Micrococcus	117
Mallow,		960	Micrococcus,	056
Mallow, Malva, Malvaceæ,		. 200	Micrococcus, Mignonette,	200
Malvaceæ, .		. 260	Million,	302
Mamillaria, .		. 273	Milium,	214
Mangold, Mangrove, Manglesia, Manitrot,		. 245	Mimosa,	280
Mangrove, .		. 274	Mimoseæ,	280
Manglesia, .		. 282	Mimulus,	291
Manitrot, .		. 243	Mint	293
Manna-Ash, . Maple, . Maranta, .		. 286	Mirabilis.	245
Manle		. 264	Mistletoe	241
Maranta		. 223	Molinia	915
Marasmius, .		. 135	Monk's hood	240
Marasinius, .		. 155	Milfoil,	000 040
Marattia,	•	. 100	Monochiamydeæ, .	. 229, 240
Marattiaceæ,		. 155	Monocotyledones, .	. 166, 203
Marchantia, .		. 142	Monotropa,	285
Marattia, Marattiaceæ, Marchantiaceæ, Mare's-tail, Marierere		. 142	Monotropeæ,	285
Mare's-tail, .		. 274	Montia,	247
Marjoram, .		. 293	Morchella,	125
Marjoram, . Marsilia, . Marsiliaceæ, .		. 157	Morchella,	232
Marsiliaceæ.		. 156	Morell.	125
Marsh-mallow.		. 260	Morus,	232
Marsh-maricald		. 249	Mosses	143
Matricorio		. 302	Mongootio	107
Marsh-mallow, Marsh-marigold, Matricaria, Matthiola,		$\frac{.02}{.255}$	Mongeona,	107
Matthiola, .		. 200	Mosses,	210
Mat-weed, .		. 214	Mucor,	, , 118
May, Meadow-rue, Meadow-sweet, Medicago, Medlar,		. 278	Mulherry	232
Meadow-rue, .		. 248	Mullein,	291
Meadow-sweet,		. 276	Musa,	222
Medicago, .		. 279	Musaceæ,	222
Medlar		. 278	Musci	143
Melaleuca.		. 275	Muscineæ.	. 136
Melampsora .		. 132	Mushroom,	135
Melampsoreæ,.		. 132	3.63	001
Melampyrum,.	• •	. 292	3.5 . 3	0 * *
Melampyrum,			Mustard,	200
Melandryum, .		. 246		290
Melanophyceæ,		. 109	Myosurus,	249
Melanthaceæ,.		. 218	Myricaceæ,	238
Meliaceæ, .		. 263		274
Melilotus, .		. 279	Myristica,	251
Melissa.		. 293	Myristiceæ,	251
Melissineæ,		. 293	Myroxylon,	000
Melittis,		. 293		263
Melon,		296	1 19 P	283
Melosira,	•	. 108	3.6	
		. 250	3.5 12.0	
Menispermaceæ,				OFF
Mentha,		. 293	Myrtus,	275

	2102	1		
Myxomycetes, Naiadeæ, Naias, Narcissus, Nardus, Nasturtium, Natural Order, Navicula, Neckera, Nectria	PAGE	Ophioglossum, Ophrys, Opuntia, Opuntine, Orange, Orchideæ, Orchis, Order, Origanum, Orobanche		PAGE 155
Najadeæ.	206	Ophrys.	• •	995
Naisa	206	Opinitia		973
Narciagna	220	Opunting.		920 979
Nardue	214	Orange	•	200, 210
Nasturtium	955 969	Orchidem	• •	999
Natural Ordan	101	Orchia.		. 220
Natural Order,	100	Orden	• •	. 220
Navicula,	100	Order,	• •	. 101
Neckera,	. 140	Origanum, .		. 293
Nectria,	. 120	Orobanche, .		. 292
Nelumbicæ,	250	Orobancheæ, .		. 292
Nectria,	$\frac{250}{110}$	Orobanche, . Orobancheæ, . Orobus, . Orthoploceæ, .		. 280
Nemalion,	112	Orthoploceæ, .		. 255
Neottia,	225	Orthospermeæ,		. 269
Nepentheæ,	258	Orthospermeæ, Orthotrichum, Oryza, Oryzeæ, Oscillaria, .		. 146
Nepenthes,	. 258	Oryza,		. 214
Nepeta,	. 293	Oryzeæ,		. 214
Nerium,	. 287	Oscillaria, .		. 107
Nettle,	. 232	Osmunda, .		. 154
New Zealand Flax,	219	Osmundaceæ,		. 154
Nemation, Neottia, Nepentheæ, Nepenthes, Nepeta, Nerium, Nettle, New Zealand Flax, Nicotianeæ, Nidularieæ, Nicella	. 289	Osmunda, . Osmundaceæ, . Ostrya, . Oxalideæ, .		. 237
Nidularieæ,	. 136	Oxalideæ, .		. 261
Nigella	. 249	Oxalis,		. 261
Nitella.	. 113	Oxycedrus		. 174
Nopalea.	. 273	Ox-eve Daisy.		. 302
Nigella,	. 106	Oxlin.		283
Notorrhizeæ,	255	Oxalis, Oxycedrus, . Ox-eye Daisy, . Oxlip, Pæonia,	• •	249
Nucamentacese	255	Pæonieæ	• •	240
Nucamentaceæ, Nuphar, Nutmeg, Nyctagineæ,	250	Pæonieæ, . Palmæ, . Palmellaceæ, .	•	210
Nutmor	951	Palmallacan	•	109
Nyetaginan	9/15	Palme	• •	910
Nymphoe	950	Pandanam	• •	910
Nymphoson	250	Pandanua.	• •	910
Nymphæaceæ,	950	Pandarina	• •	. 210
Nymphæa, Nymphæaceæ, Nymphæinæ, Oak, Oat, Ocymoideæ, Ocymum, Œdogonieæ, Œdogonium, Œnanthe.	. 200	Palms, Pandaneæ,	•	. 108
Oak,	201	Danie il.	• •	. 214
Oat,	213, 214	Panicoideæ, .	• •	. 213
Ocymoideæ,	, 293	Panicum, .		. 214
Ocymum,	, 293	Panus,		. 135
Œdogonieæ,	. 111	Pansy,		. 258
Œdogonium,	. 111	Papaver,		. 252
		Panicoideæ, Panicoideæ, Panicum, Panus, Pansy, Papaver, Papaveraceæ,		. 252
Œnothera,	. 274	Lapayacca, .		. 414
Oidium,	. 123	Paper Mulberry,		
Old Man's Beard,	. 247	Papilionaceæ, .		. 278
Olea,	. 285	Papyrus, .		. 216
Oleaceæ,	. 285	Parietaria, .		. 232
Oleander,	. 287	Paris,		. 220
Olibanum,	. 263	Parmelia, .		. 128
Olive,	201	Parnassieæ, .	,	. 271
Onagraceæ,	. 273	Paronychieæ, .		. 246
Oncidium,	0.24	Parsley,		. 269
0 :	010	Parsnip,	• •	. 269
Onion, Onobrychis,	. 280	Passiflora, .		. 272
Ononis,		Passifloraceæ, .		. 272
Oosporeæ,	400	Passiflorinæ, .		
Ophioglosseæ,	. 155	Passion-flower,		. 272
Opinogrosseæ,	. 100	rassion-nower,	• •	. 214

Pastinaca, Page Phytolacca, 245 Patchouli, 293 Phytolaccaceæ, 245 Paulownia, 291 Phytophrora, 121 Pea, 280 Picca, 172 Peach, 276 Pilularia, 156 Pear, 278 Pimpernel, 283 Pedicularis, 292 Pinaster, 172 Pelargonium, 261 Pine, 172 Pellia, 142 Pine-apple, 221 Pellia, 143 Pine, 31 Penilillium, 123 Pink, 246 Penny-cres, 231 Piperaceæ, 231 Peprevosis 155 Pisaceæ,				PAGE	1		PAGE
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Pastinaca</td><td></td><td></td><td></td><td>Phytolacca</td><td></td><td>945</td></td<>	Pastinaca				Phytolacca		945
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Patchouli.</td><td>•</td><td></td><td>293</td><td>Phytolaceacan</td><td>• •</td><td>945</td></td<>	Patchouli.	•		293	Phytolaceacan	• •	945
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Paulownia</td><td>•</td><td>•</td><td>201</td><td>Dhytanhthan</td><td>• •</td><td>101</td></td<>	Paulownia	•	•	201	Dhytanhthan	• •	101
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Poo.</td><td>•</td><td>•</td><td>990</td><td>Enytophinora,</td><td>• •</td><td>121</td></td<>	Poo.	•	•	990	Enytophinora,	• •	121
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Danah</td><td>•</td><td>•</td><td>. 280</td><td>Picea,</td><td>• •</td><td>172</td></td<>	Danah	•	•	. 280	Picea,	• •	172
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>reacn,</td><td>•</td><td>•</td><td>. 276</td><td>Pilularia,</td><td></td><td>156</td></td<>	reacn,	•	•	. 276	Pilularia,		156
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Pear,</td><td>•</td><td>•</td><td>. 278</td><td>Pimpernel,</td><td></td><td>283</td></td<>	Pear,	•	•	. 278	Pimpernel,		283
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Pedicularis, .</td><td>•</td><td></td><td>. 292</td><td>Pinaster,</td><td></td><td>172</td></td<>	Pedicularis, .	•		. 292	Pinaster,		172
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Pelargonium,</td><td></td><td></td><td>. 261</td><td>Pine,</td><td></td><td>172</td></td<>	Pelargonium,			. 261	Pine,		172
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Pellia,</td><td></td><td></td><td>. 142</td><td>Pine-apple,</td><td></td><td>221</td></td<>	Pellia,			. 142	Pine-apple,		221
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Peltigera, .</td><td></td><td></td><td>. 128</td><td>Pinguicula,</td><td></td><td>292</td></td<>	Peltigera, .			. 128	Pinguicula,		292
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Penicillium, .</td><td></td><td></td><td>. 123</td><td>Pink.</td><td></td><td>246</td></td<>	Penicillium, .			. 123	Pink.		246
Pentastemon, 291 Piper, 231 Pepperomia, 231 Piperiacee, 231 Pepper, 231 Piperinæ, 229, 231 Pepperworts, 155 Pisang, 222 Periwinkle, 287 Pistacia, 263 Peronospora, 121 Pistia, 210 Peronosporeæ, 116, 120 Pistaceæ, 210 Pertusaria, 129 Pistum, 280 Petasites, 301 Pittosporeæ, 266 Petroselinum, 269 Pittosporum, 266 Petroselinum, 269 Pladiania, 143 Pezizaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantagineæ, 294 <td< td=""><td>Penny-cress.</td><td></td><td></td><td>. 255</td><td>Pinus</td><td>•</td><td>179</td></td<>	Penny-cress.			. 255	Pinus	•	179
Pepper	Pentastemon	·	Ť	291	Pinon	•	021
Pepper	Peneromia	•	•	921	Dinamana	•	201
Perpiwinkle, 287					Dinamin .		231
Perpiwinkle, 287	Donnarda.	•	• •	. 201	Fiperinæ,	. 229,	231
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Designation 1.1	•	•	. 100	Pisano.		999
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Periwinkie, .	•	•	. 287	Pistacia,		263
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Peronospora, .	•		. 121	Pistia, ·		210
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Peronosporeæ,			116, 120	Pistiaceæ,		210
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Pertusaria, .			. 129	Pisum,		280
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Petasites			. 301	Pittosporeæ.	•	266
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Petroselinum.			. 269	Pittosporum	•	266
Phacidiaceæ, 125 Plantagineæ, 294 Phajus, 225 Plantago, 294 Phalarideæ, 214 Plantain, 294 Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phalloideæ, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurococcus, 108 Phascum, 144 Pleurococcus, 108 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbagineæ, 283 Philadelpheæ, 271 Plumbago, 283 Philadelphus, 271 Poa, 215 Philodendron, 210 Poæoideæ, 214 Phleum, 214 Pogostemon, 293 Phlox, 288 Polemoniaceæ, 288 Phornium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmites, 215 Polygala, 265 Phycochromaceæ, 103, 106 Polygoneæ, 244 Phyllanthus, 243 Polygoneæ, 244 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodieæ, 154 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporea, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polyporeæ, 134 Physostigma, 280 Polypores, 134 Physolephas, 211 Pomaceæ, 278	Peziza.		,	125	Placiochila	•	142
Plantage	Pezizacese	•	•	195	Plane	•	094
Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phallus, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurocarpous Mosses, 108 Phascum, 114 Pleurocarpous Mosses, 108 Phascum, 124 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 255 Pleurocarpous Mosses, 255 Phascum, 112 Pleurocarpous Mosses, 288 Pluem Plum, 276 Polyania, 283 <t< td=""><td></td><td></td><td></td><td></td><td>Dlanta di</td><td>•</td><td>234</td></t<>					Dlanta di	•	234
Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phallus, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurocarpous Mosses, 108 Phascum, 114 Pleurocarpous Mosses, 108 Phascum, 124 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 255 Pleurocarpous Mosses, 255 Phascum, 112 Pleurocarpous Mosses, 288 Pluem Plum, 276 Polyania, 283 <t< td=""><td>Dhaina</td><td>•</td><td>•</td><td>. 120</td><td>Plantagineæ,</td><td>•</td><td>294</td></t<>	Dhaina	•	•	. 120	Plantagineæ,	•	294
Phalaris, 214 Plataneæ, 234 Phalloideæ, 136 Platanus, 234 Phallus, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurocarpous Mosses, 108 Phascum, 114 Pleurocarpous Mosses, 108 Phascum, 124 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 108 Pleurocarpous Mosses, 255 Pleurocarpous Mosses, 255 Phascum, 112 Pleurocarpous Mosses, 288 Pluem Plum, 276 Polyania, 283 <t< td=""><td>Dhalandan</td><td>•</td><td>•</td><td>. 220</td><td>Plantago,</td><td></td><td>294</td></t<>	Dhalandan	•	•	. 220	Plantago,		294
Phallus, 136 Platanus, 234 Phallus, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurocarpous Mosses, 108 Phascoum, 144 Pleurocarpous Mosses, 108 Phascoum, 144 Pleurocarpous Mosses, 108 Phascoum, 144 Pleurocarpous Mosses, 146 Phascoum, 144 Pleurocarpous Mosses, 146 Phascoum, 144 Pleurocarpous Mosses, 146 Pleurocarpous Mosses, 108 108 Phascoum, 144 Pleurocarpous Mosses, 146 Pleurocarpous Mosses, 108 255 Phascoum, 112 Pleurocarpous Mosses, 255 Phascoum, 249 Plum, 276 Phuspopretis, 249 Plum, 276 Phesonium, 211 Polycarpoum, 283 Phicarpoum, 214 Polycarpoum, 288	Finalarideæ, .	•	•	. 214	Plantain,		294
Phallus, 136 Platanus, 234 Phallus, 136 Pleospora, 124 Phanerogams, 161 Pleurocarpous Mosses, 146 Phascaceæ, 144 Pleurocarpous Mosses, 108 Phascoum, 144 Pleurocarpous Mosses, 108 Phascoum, 144 Pleurocarpous Mosses, 108 Phascoum, 144 Pleurocarpous Mosses, 146 Phascoum, 144 Pleurocarpous Mosses, 146 Phascoum, 144 Pleurocarpous Mosses, 146 Pleurocarpous Mosses, 108 108 Phascoum, 144 Pleurocarpous Mosses, 146 Pleurocarpous Mosses, 108 255 Phascoum, 112 Pleurocarpous Mosses, 255 Phascoum, 249 Plum, 276 Phuspopretis, 249 Plum, 276 Phesonium, 211 Polycarpoum, 283 Phicarpoum, 214 Polycarpoum, 288	Phalaris,	•	٠	. 214	Plataneæ,		234
Phascacee, 144 Pleurococcus, 108 Phascum, 144 Pleurorrhizee, 255 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbaginee, 283 Philadelphee, 271 Plumbago, 283 Philodendron, 210 Poeoidee, 215 Philodendron, 210 Poeoidee, 214 Pheum, 293 Polemoniacee, 293 Phormium, 214 Polemoniacee, 288 Phoenix, 211 Polemonium, 288 Phormium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmidium, 132 Polygala, 265 Phycochromacee, 103, 106 Polygoneæ, 244 Phycomycetes, 115, 116 Polygoninæ, 229, 244 Phyllocladus, 273 Polypodieæ,	Phalloideæ, .			. 136	Platanus,		234
Phascacee, 144 Pleurococcus, 108 Phascum, 144 Pleurorrhizee, 255 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbaginee, 283 Philadelphee, 271 Plumbago, 283 Philodendron, 210 Poeoidee, 215 Philodendron, 210 Poeoidee, 214 Pheum, 293 Polemoniacee, 293 Phormium, 214 Polemoniacee, 288 Phoenix, 211 Polemonium, 288 Phormium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmidium, 132 Polygala, 265 Phycochromacee, 103, 106 Polygoneæ, 244 Phycomycetes, 115, 116 Polygoninæ, 229, 244 Phyllocladus, 273 Polypodieæ,	Phallus,			. 136	Pleospora,		124
Phascacee, 144 Pleurococcus, 108 Phascum, 144 Pleurorrhizee, 255 Phaseolus, 280 Plocamium, 112 Pheasant's Eye, 249 Plum, 276 Phegopteris, 154 Plumbaginee, 283 Philadelphee, 271 Plumbago, 283 Philodendron, 210 Poeoidee, 215 Philodendron, 210 Poeoidee, 214 Pheum, 293 Polemoniacee, 293 Phormium, 214 Polemoniacee, 288 Phoenix, 211 Polemonium, 288 Phormium, 219 Polycarpicæ (Monocot.), 206, 207 Phragmidium, 132 Polycarpicæ (Dicot.), 230, 247 Phragmidium, 132 Polygala, 265 Phycochromacee, 103, 106 Polygoneæ, 244 Phycomycetes, 115, 116 Polygoninæ, 229, 244 Phyllocladus, 273 Polypodieæ,	Phanerogams, .			. 161	Pleurocarpous Mosses.		146
Phaseolus,					Pleurococcus.		108
Phlox,	Phascum			. 144			
Phlox,	Phaseolus.			280	Plocamium	•	110
Phlox,	Pheasant's Eve	•	•	949	Plum	•	076
Phlox,	Phegonteris	•	•	154	Plumbaginam	•	270
Phlox,	Philadalphan	•	•	071	Plantagmea,	•	283
Phlox,	Philadelpheæ,	•	•	071	Prumbago,		283
Phlox,	Distributed in the second seco	•	•	. 271	Poa,		215
Phlox,	Philodenaron,	•	•	. 210	Poæoideæ,		214
Phormium,	THICKHI,			, 214	Pogostemon,		293
Phormium,	Phlox,			. 288	Polemoniaceæ,		288
Phormium,	Phoenix,			. 211	i cicationii dilii		200
Phragmidium, Polycarpicæ (Dicot.), Polygala, Polygala, Polygaleæ, Polygaleæ, Polygoneæ, Polygoneæ, Polygonime, Polygonum, Polygonum, Polypodiaceæ, Polypodiaceæ, Polypodiaceæ, Polypodiaceæ, Polypodiaceæ, Polypodium, Polypod	Phormium, .			. 219	Polycarpicæ (Monocot.).	206.	207
Phragmites, <t< td=""><td>Phragmidium,</td><td></td><td></td><td>. 132</td><td>Polycarpicæ (Dicot.)</td><td>230</td><td>247</td></t<>	Phragmidium,			. 132	Polycarpicæ (Dicot.)	230	247
Phucagrostis, <	Phragmites, .			. 215	Polygala	200,	265
Phycochromaceæ, 103, 106 Polygoneæ, 244 Phycomycetes, 115, 116 Polygoninæ, 229, 244 Phyllanthus, 243 Polygonum, 244 Phyllocactus, 273 Polypodiaceæ, 153 Phyllocladus, 170 Polypodieæ, 154 Phylloglossum, 160 Polypodium, 154 Physalis, 289 Polyporeæ, 134 Physostigma, 280 Polyporus, 134 Phytelephas, 211 Pomaceæ, 278	Phucagrostis.		Ť	207	Polygolog		
Phycomycetes, . 115, 116 Polygoninæ, . 229, 244 Phyllanthus, . 243 Polygonum, . 244 Phyllocactus, . 273 Polypodiaceæ, . 153 Phyllocladus, . 170 Polypodieæ, . 154 Phylloglossum, . 160 Polypodium, . 154 Physalis, . 289 Polyporeæ, . 134 Physostigma, . 280 Polyporus, . 134 Phytelephas, . 211 Pomaceæ, . 278	Phycochromacea	·	•	103 106	Polygonom	•	200
Phyllocladus,	Phycomygetes	·, ·	•	115 116	Polygoneæ,		244
Phyllocladus,	Phyllonthus				Polygoninæ,	229,	244
Phyllocladus,	Dhyllogaster	•	•	. 243	Polygonum,		244
Phylloglossum,	Thyllocactus,	•	•	. 273	L OI y podlaceæ.		193
Phytelephas,				. 170	Polypodieæ,		
Phytelephas,	Phylloglossum,			. 160	Polypodium,		
Phytelephas,	Physalis, .			. 289	Polyporeæ,		
Phytelephas,	Physostigma, .			. 280	Polyporus.		
Phyteuma,	Phytelephas, .			. 211	Pomaceæ.		
200000000000000000000000000000000000000	Phyteuma.			. 295	Pomegranate		
				,			210

Pond-weed, Pontederiaceæ, Poplar, Popply, Populus, Portulaca, Portulacaceæ Potamogeton, Potamogetoneæ	PAGE 907	Restiaceæ, Rhamneæ Rhamnus, Rheum, Rhinanthus, Rhipsalis, Rhizantheæ, Rhizocarpeæ, Rhizocarpon,		PAGE O17
Pontadoriocom	201	Dharanas.	• •	966
Pontederiaceæ,		Diamnea .	•	. 200
Popiar,	209	Knamnus, .		. 200
Poppy,	. 252	Rheum,		. 244
Populus,	. 239	Rhinanthus, .		. 292
Portulaca,	. 246	Rhipsalis, .		. 273
Portulacaceæ	. 246	Rhizantheæ, .		229, 240
Potamogeton,	207	Rhizocarpeæ, .		. 155
Potamogetoneæ,	207	Rhizocarpon, .		. 128
Potato,	289	Rhizomorpha,		. 135
Potentilla,	277	Rhizophoraceæ,		. 274
Potamogetoneee, Potato, Potentilla, Poterium,	277	Rhododendron,		. 285
Frimrose,	200	Rhizomorpha, Rhizophoraceæ, Rhododendron, Rhodoraceæ,		. 284
Primula,	. 283	Rhodotypus, .		. 276
Primulaceæ,	282	Rhubarb, .		. 244
Primula,	230, 282	Rhodotypus, . Rhubarb, . Rhus, . Rhytisma, .		. 263
Privet.	285	Rhytisma, .		. 125
Protea.	. 282	Ribes		. 272
Proteaceæ.	. 282	Ribesiaceæ.		. 272
Protea,	. 103	Ribes,		294
Prunella	294	Riccia	•	141
Prunus	. 276	Kirciesa		141
Psilotum	160	Rice.	•	214
Ptelea	262	Richardia	•	210
Prunus,	. 153	Ricinus .		243
Ptoris	153	Rice,		107
Pteris,	280	Robinia		279
Ptilophyllum	152	Roccalla		127
Puccinia	131	Robinia, Roccella,		256
Puccinia,	131	Rœstelia, .	• •	132
Puccinieæ, Punica, Purslane, Pyrenocarpous Lichens,	275	Rosaceæ, . Rose, Rosifloræ, . Rosmarinus, .		276
Puralana	246	Rosa .		276
Pyronocarnous Lichans	128	Resiflaren		230 275
Pyrenomycetes, .	194	Rosmarinus .		200, 210
Pyrole	985	Rowan tree	• •	278
Dynologo	985	Rubio.		207
Pyrola,	978	Rowan-tree, . Rubia, Rubiaceæ, . Rubus,	•	207
Overling gross	915	Pubus	• •	277
Quaking-grass,	927	Puo.		969
Quercus,	079	Rue,		944
Dadish	. 410 956	Dugging		990
Dadula	. 143	Durch		. 216
Traulita, .	. 110	Trucing		
Rafflesia,	240	Ruta,	•	. 204
Ramesiaceæ,		Dutaceæ, .	• •	202
Ramalina,		Rutaceæ, . Ruteæ, . Rye-grass, .		. 202
Rampion,	293	Rye-grass, .	• •	. 219
Ranunculaceæ,		Sabina,		. 114
Ranunculus,	248	Saccharomycetes,		109 117
Rape,	. 255	Saccharomycetes,		. 214
	. 200	Saccharum, .		. 214
Raspberry,	277	Saffron, .		. 220
Rattle,	292	Sage, .		. 293
Reboulia,	. 142	Sagina, Sagittaria, .		. 246
Reed	210	Sagittaria, .		
	256			
Reseduceæ,	256	Sagus,		. 211

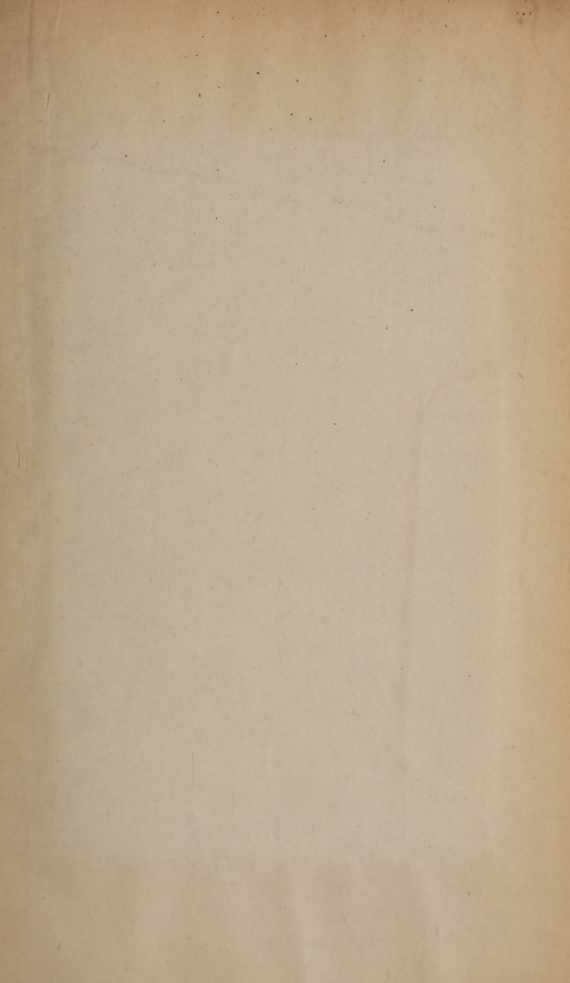
Sainfoin, . Salicineæ, .		280	Selaginella,	P	· ·	٠,	PAGE
Salicinem .	• • •	239	Selaginelleæ,				160
Salishurva		170	Samparvivum	•			270
Salisburya, Salix, Salsafy,	• •	030	Sempervivum, Senecio, Senecionideæ,		•		200
Salsafy	• • • •	200	Senecionidam		•		201
Salsaly,	• •	015	Sequoia,		•	•	179
Salsola,	• •	045	Sequoia,	•	•		1/3
Salt-wort, Salvia,		240	Series, Serpentariæ, Service-tree, Seselineæ,		•	000	101
Salvia, . Salvinia, .		290	Serpentariæ,	•	•	229,	200
Salvinia.		150	Service-tree,		•		278
Salviniaceæ,	• • •	156	Sesemen,		•		269
Sambuceæ,		298	Sneep's-bit,	•	•		295
Sambuceæ, Sambucus, Sandal-wood,		298	Sheep's-bit, Shepherd's-purs Sherardia,	е, .	•		205
Sandal-wood, .	• • e.	241 :	Sherardia, .		٠.		297
Sanguisorba, .		277	Silene,				
Sanguisorbeæ,		277	Sileneæ,		•		246
Saniculeæ,		269	Siler,	**		é	269
Sanguisorbeæ, Saniculeæ, Santalaceæ, Santalinæ,	, , , ,	241	Siler, Silerineæ, . Siliculosæ, .				269
Santalinæ,	229,	241	Siliculosæ, .				255
Santalum		63/11	Siliquosæ, Silver-weed, Simarubeæ,				255
Sapindaceæ, .		264	Silver-weed, .				277
Sapindus, .		264	Simarubeæ,				263
Sapindaceæ, Sapindus, Saponaria, Sapoteæ, Saprolegnieæ, Sarothamnus, Sarracenia,		246	Sinapis,		0.		255
Sapoteæ, .	ا اور دو	284	Siphoneæ.		103.	106.	110
Saprolegnieæ,	. 103, 116,	$120 \parallel$	Siphonia, Sisymbrieæ, Sisymbrium,				243
Sarothamnus,.		279	Sisymbrieæ, .			٠.	255
Sarracenia, .		258	Sisymbrium, .				255
Darracemaceæ.		200	Skull-cap.				294
Satureia,		293	Sloe,				277
Satureia, Satureinæ, Saxifraga,		293	Sloe, Smut,			124,	129
Saxifraga,		271	Smyrnieæ, .				269
Saxiiragaceæ.		270 - 1	Snap-dragon.			1.0	291
Saxifrageæ, .		270	Snowberry, .				298
Saxifraginæ, .	. 230,	270	Snow-drop, .				220
Saxifrageæ, Saxifraginæ, Scabiosa,		299	Snowberry, Snow-drop, Snow-flake,				220
Scandiceæ.		269 - 1	Soap-wort, .				246
Scorpion-grass, Scotch Fir, Scheuchzeria,		290	Solanaceæ,				
Scotch Fir, .		172	Solanum.				289
Scheuchzeria.		207	Solanum, Sophora,				280
Schizeaceæ, Schizomycetes, Scilla,		154	Sophoreæ,	•	•	ij	280
Schizomycetes.	. 103.	117	Sorbus.	•	•		278
Scilla.		219	Sorbus, Spadicifloræ, .		•	206	209
Scirpeæ,		215	Sparganium, .	•	* 1	200,	211
Scirpus .		216	Species,			•	101
Scirpus,	206	221	Specularia,				295
Scleranthus, .		246	O 3 33			•	291
Scolopendrium,	•	154	Spelt,	•	•		215
		302	Spergula,	•			246
64 9 m .		291					124
C 1 1 1		291	Sphærella,	•		•	124
Scutellaria, .		294	Sphæria, .	•			124
CV 1 33 1		293	Sphærophorus,				
Sea-Buckthom		281	Sphagnaceæ, .				143
Sea-Buckthorn, Sea-wrack,		207	Sphagnum, .				144
Secale,		215	Spinacia, .		•		245
Sedge			Spindle-tree,	•	•		266
Sedge,		216	Spiræa,		•		276
Sedum,		270	Spiræaceæ, .	•	•	۰	266

•			,
Spirillum,	PAGE	Thelephoreæ,. Theobroma, Thesium,	PAGE
Spirillum,	117	Thelephoreæ,.	
Spirogyra,	. 107	Theobroma,	259
Spirolobeæ,	\sim . 255	Thesium,	
Spruce,		Thestum, Thistle, Thlaspi, Thorn-apple, Thrift, Thuja, Thuidium, Thymeleaceæ, Thymeleinæ,	302
Spurge,	. 243	Thlaspi,	
St. John's Wort, .	257	Thorn-apple,	289
Stachydeæ.	293	Thrift,	283
Stachva		Thuia.	174
Stanelia	287	Thuidium.	146
Stapelia, Staphylea, Staphyleaceæ, Star-anise,	. 266	Thymeleaceæ.	
Staphyleseem	266	Thymeleinm	230, 281
Staphyleacea,	250	Thymus,	293
Star-amse,	200	Tigge lily	219
Statice,	107	Tilio.	950
Staurastrum,	107	Tilianon	250
Staurastrum, Stellaria, Sterculiaceæ,	240	Tiger-lily, Tilia, Tiliaceæ, Tilletia,	190
Sterculiaceæ,	209	Tilletia,	129
Stereum,	134	Tmesipteris, Toad-flax, Toddalieæ,	
Sticta,	128	Toad-nax,	291
Stock,	255	Toddalieæ,	262
Sticta, Stock, Stock, Stratiotes, Stratiotes, Strationers	208	Tofieldia,	
Strationidea.		Tomato, Tonka Bean,	
Strawberry,	277	Tonka Bean, .	1. 280
Strychnos,	287	Tradescantia,	
Strawberry, Strychnos, Styraceæ,	284	Tagopogon, .	\sim
Styrax.		Trametes.	134
Sub-genus	101	Trapa,	
Sub-order.	101	Trapa, Trefoil,	279
Sub-genus, Sub-order, Succisa,	299	Tremella,	133
Sundew,	258	Tremella, Tremellinæ, Tribe, Trichia, Trichomanes, Tricoccæ, Trientalis	
Swietenia,	. 263	Tribe.	
Sweemore.	264	Trichia.	120
Sycamore, Symphoricarpus, .	298	Trichomanes.	153
Synchytrium,	119	Tricoccae	229, 242
Synchytrium,	986	Trientalis	283
Syringa,	991	Trifolium	279
Taccaceæ,	179	Triglochin	207
Taccaceæ, Tæda, Tamariscineæ,	. , 170	Tricoccæ, Trientalis, Trifolium, Triglochin, Trigonella, Triticum, Trollius, Tropæoleæ,	279
Tamariscineæ,		Tritianm	215
Tamarix,	201	Trolling	9/10
Tanacetum, Tansy,		Tromus,	069
Tansy,	. , 302	Tropacieae, .	060
Tapioca,	240	Tropæolum, .	104
Tarayacum	302	Trume, .	
Taxineæ, Taxodieæ,	170	Tsuga,	104
Taxodieæ,	173	Tuber,	
Taxodium,	173	Tuberaceæ, .	
TO THE PARTY OF	1/0	Tubifloræ,	231, 287
Teasel, Tectona, Terebinthaceæ, Terebinthinæ, Ternstræmiaceæ,	299	Tropæolum, Truffle, Tsuga, Tuber, Tuberaceæ, Tubifloræ, Tubifloræ, Tulipa, Tulipa, Tulip-tree, Turk's-cap Lilly, Turnip, Turnip, Tussilago, Twitch, Typa, Typhaceæ, Ulmaceæ,	301
Tectona,	294	Tulipa, .	219
Terebinthaceæ, .	263	Tulip-tree, .	250
Terebinthinæ.	. 230, 262	Turk's-cap Lilly,	219
Ternstræmiaceæ	257	Turnip,	255
Tetraphis.	146	Tussilago, .	301
Teucrium.	294	Twitch,	215
Tetraphis, Teucrium, Thalictrum, Thallophytes, Thea,	248	Typa,	211
Thallophytes	103	Typhaceæ, .	211
Thea	257	Ulmaceæ,	233
Laten,		t	

	PA	GE	PA	O.F.
Ulmus,			PA	58
Ulothrix.	10	Violarieæ.		57
Ulva	10	9 Viscum	26	41
Ulvaceæ	10	9 Vitis.		66
Umbelliferæ.	26	Volvocineæ		11
Umbellifloræ.	, 220, 26	Volvox	11	11
Umbilicaria.	. 19	8 Wall-flower	9.1	55
Uredinez.	104, 117, 19	Valnut	25	38
Uredo.	. 1:	Water-chestn	nt 25	74
Ulmus,	13	Water-cress	ut,	55
Urocystis	19	9 Water-lily	າ	50
Urtica, Urticeæ, Urticineæ, Usnea, Ustilagineæ, Ustilago, Utricularia, Vaccinieæ	2.5	Wellingtonia	11	73
Urticese	9.9	Wolwitschio	,	7/1
Urticinese	939 99	Weymouth D	ing 17	72
Usnea .	19	Wheat	ine,	15
Ustilarine	104 117 19	Wheat, .	ine,	10
Ustilago.	104, 117, 12	Willow	, 20	00
Utrieularia		Winter Chem		20
Vaccinion	48	Winter Cherr	$y, \dots z_0$	59
Vaccinium		Willier-green		7,1
Vaccinieæ, Vaccinium, Valeriana,		Wistaria,		50
Valeriana,		Woad,		10
Valeriana, Valerianeæ, Valerianella, Vallisneria, Vallisneriæe, Vanda, Vanilla, Variety, Vaucheria, Venus' Looking-glass, Veratrum, Verbascum.	28	Woll's bane,		19
Vallianoria,	28	Woodrun,	28	91
Vallisheria,	20	Wood-sorrel,	26	10
Vanda	20	wych Elm,		34
Vanida,		S Aanthoxyleæ	$, \ldots, 26$	52
Vaninta,		Santnoxylun	$1, \ldots, 26$	52
Variety,	10	Aylaria, .		45
Vaucheria,	, , 11	Ayridea,		17
Ventus Looking-glass,	25	o Yam, .	21	21
Verbaseum	21	8 Yew, .		10
Verbascum, Verbena, Verbenaceæ,	28	Yucca, .	\cdot	19
Verbena,	28	Zamia, .	16	59
Verbenaceæ,	28	Zea,	21	14
Vernal grass,	21	4 Zingiberaceæ		22
Veronica, Verrucarieæ,	28	Zoosporeæ,	. 103, 105, 10	18
Verrucariese,	12	g Zostera, .	20)7
Vervain,	29	Zygnema,)7
Viburnum	28	Zygnemaceæ,	10)7
Viois	29	Zygomycetes,	11	18
Vicia,	28	Zygophylleæ,	26	52
Victoria,	25	Zygosporeæ,	10)3
vinca,	28			







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